

Retroviruses

TRACO

Frank Maldarelli

HIV Dynamics and Replication Program

NCI

Retroviruses

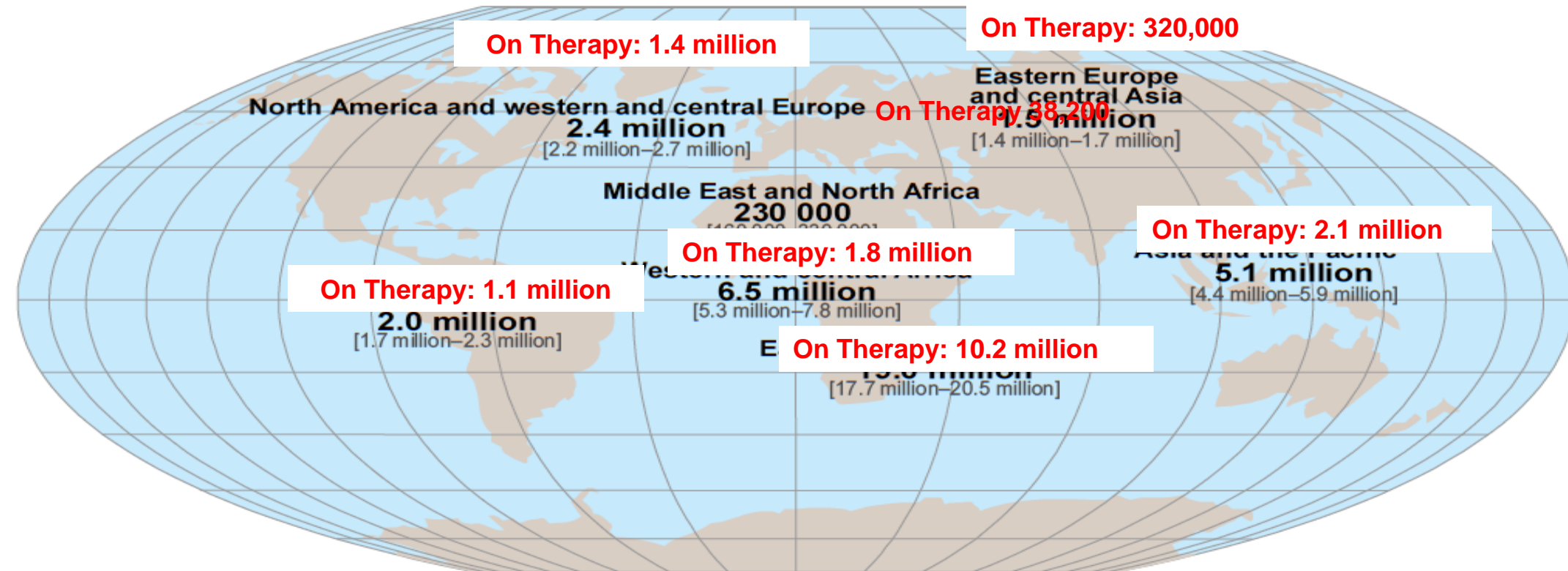
- Introduction
- Molecular Biology/Replication
- Retroviruses in Human Populations
- Emergence/Spread
- HIV Therapy and Beyond
- Lessons

The Disease is Widespread: Global Burden of HIV-1 Infection



Global Burden of HIV-1 Infection

People undergoing antiretroviral therapy: 17 million



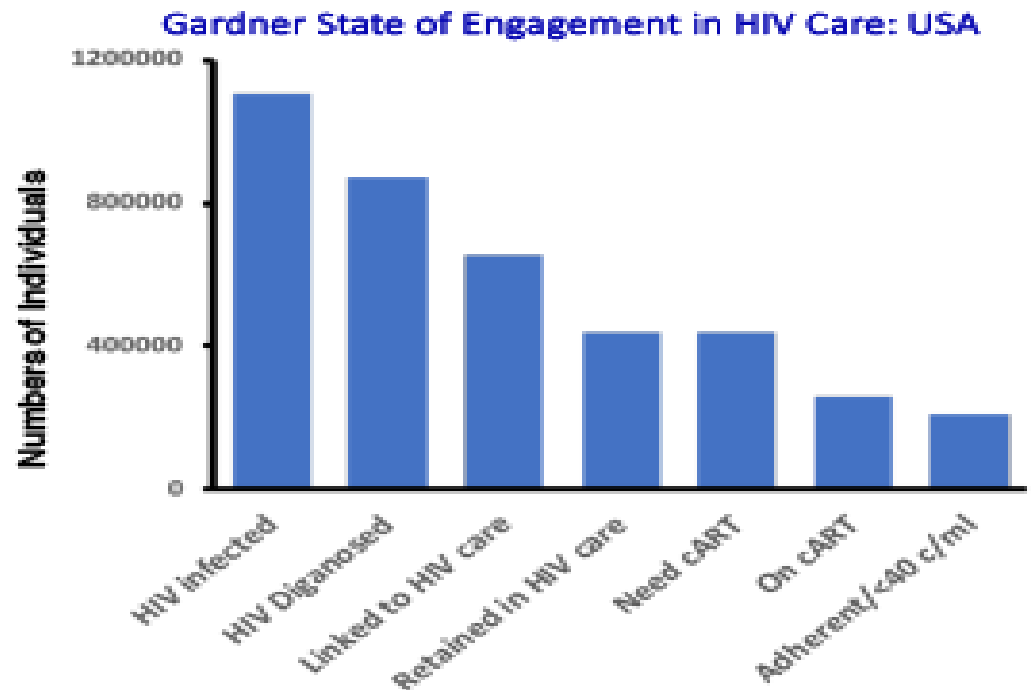
The Need is Great

The Need is Great: HIV is a Challenge on Numerous Levels

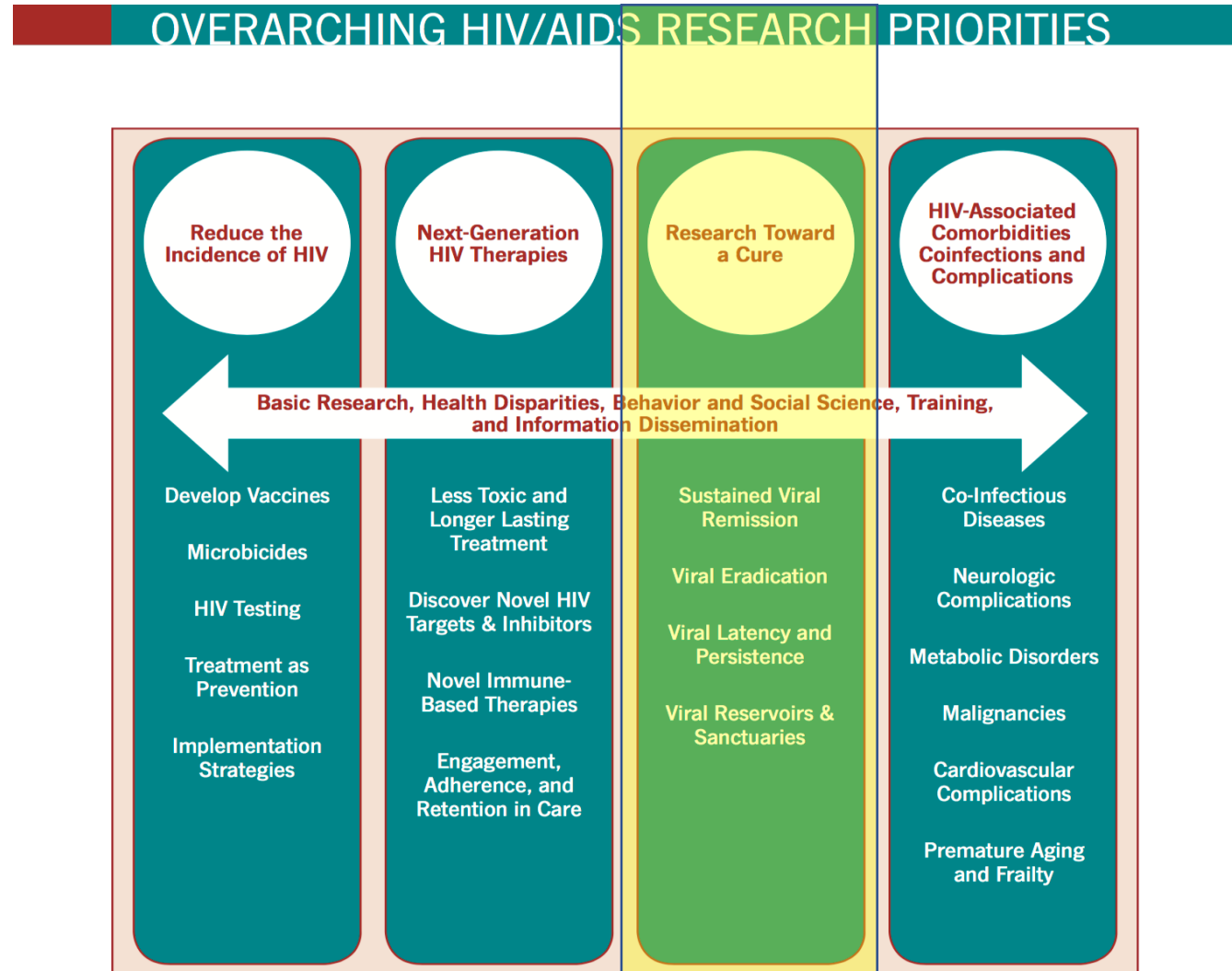
HIV Infection - USA

**HIV Prevalence is
INCREASING**

New cases of HIV
diagnosed=38,000
Deaths from HIV = 6465



The Need is Great: Research Priorities Office of AIDS Research 2018



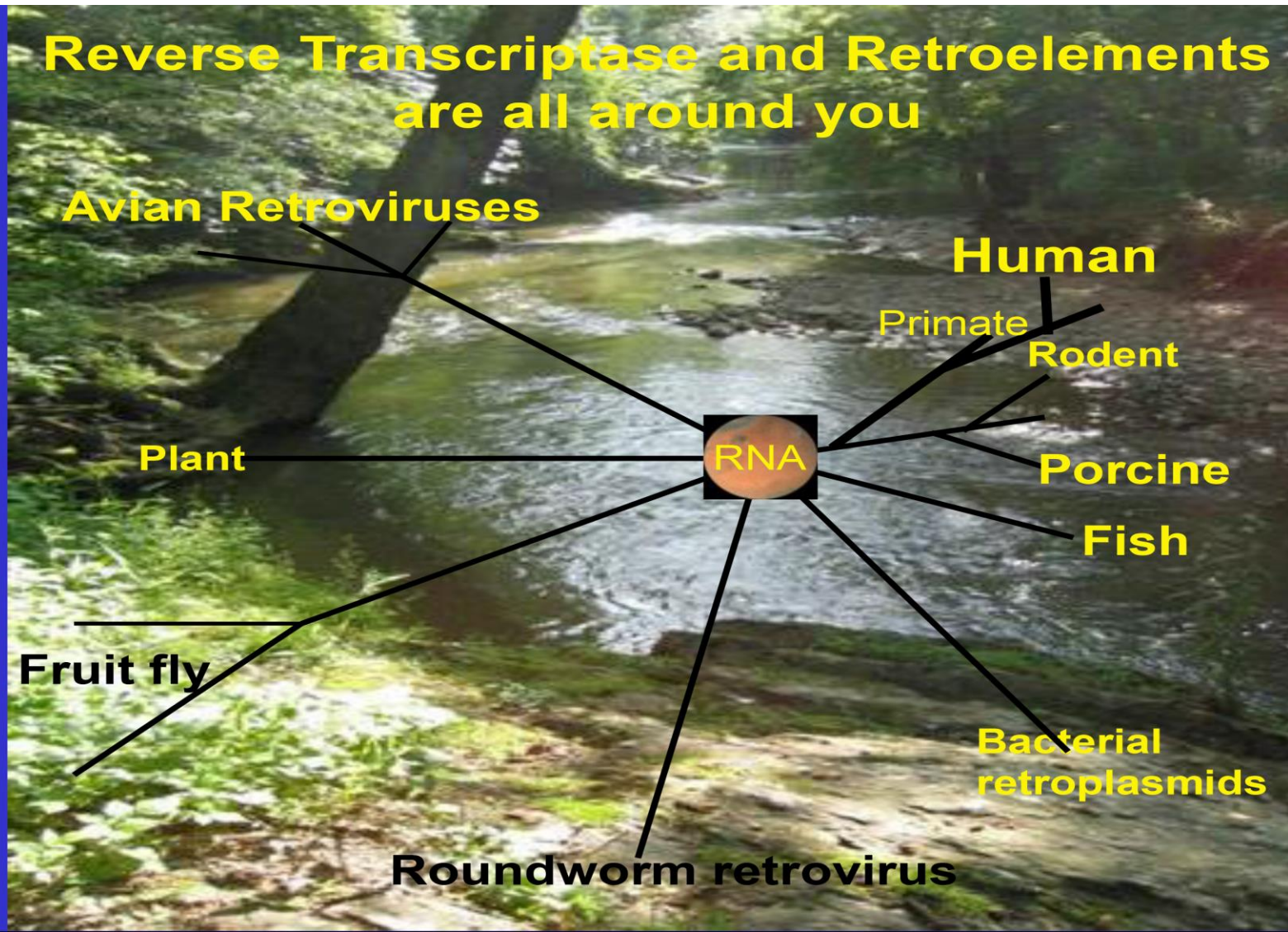
Retroviruses

- Introduction
- **Molecular Biology/Replication**
- Retroviruses in Human Populations
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Retroviruses

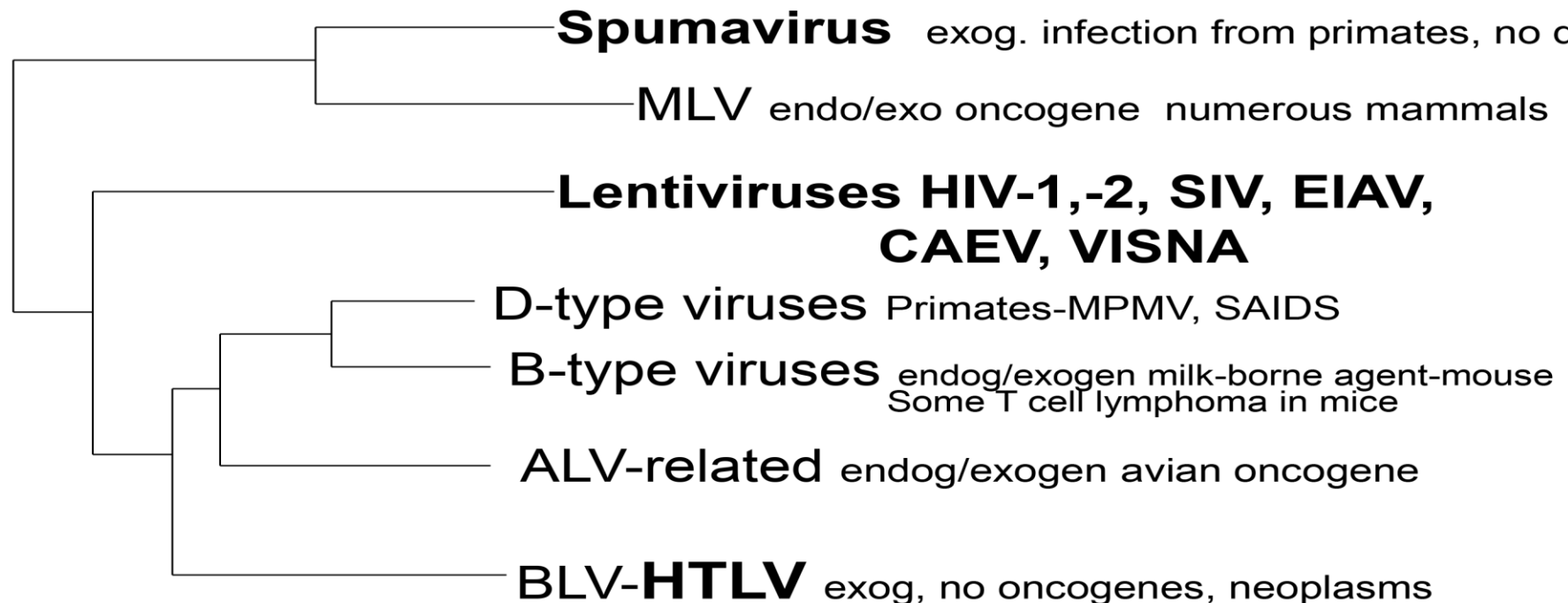
A group of RNA viruses that replicate via a DNA intermediate using Reverse Transcriptase.

Retroelements



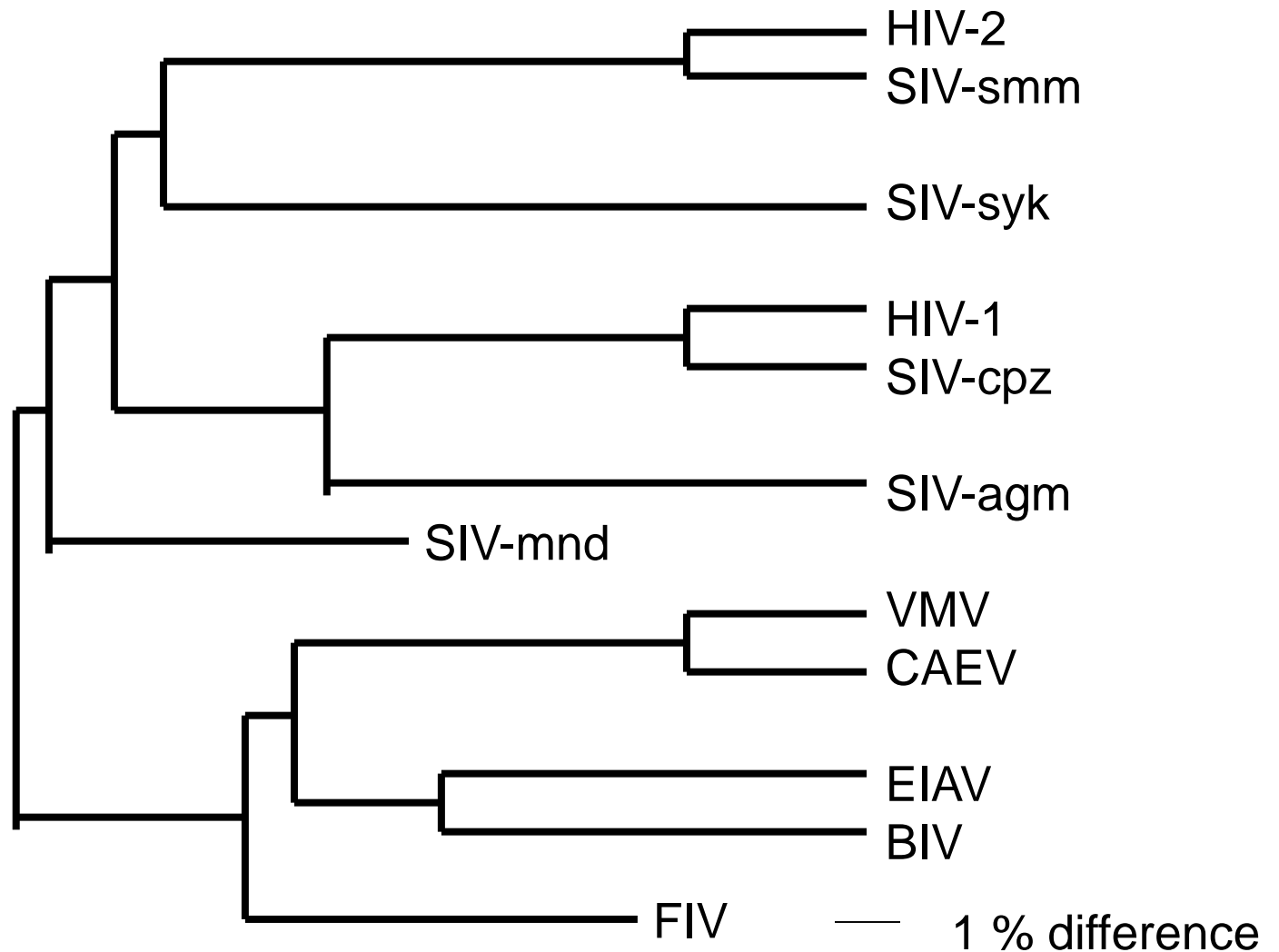
Retrovirus classification

Retroviruses Classification by RT Sequence into Seven Families



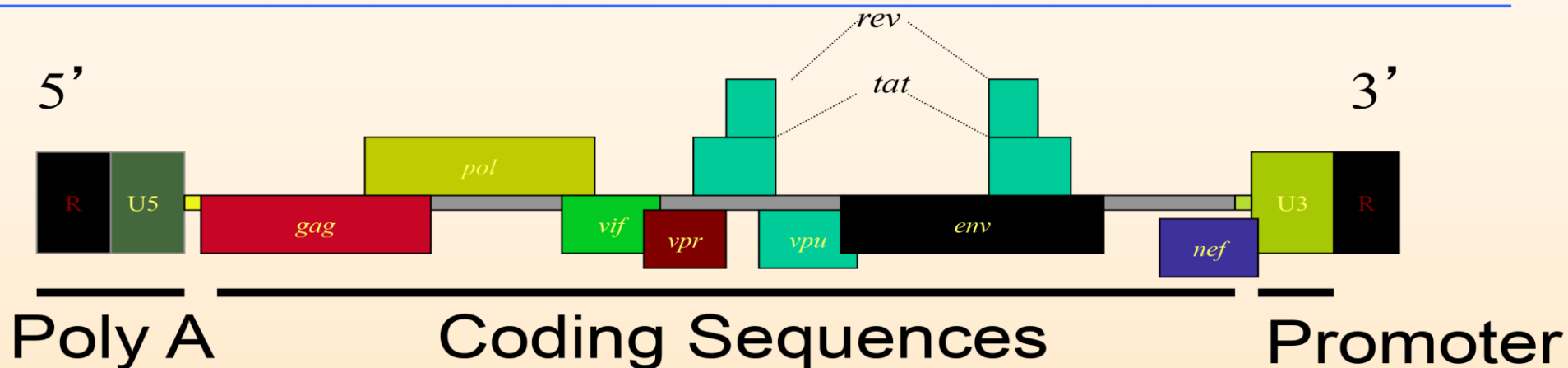
Line length *not* to scale AND THERE IS NO UNIFORM TIME SCALE

Lentivirus Relationships

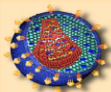


Retrovirus conventions

Retroviruses Conventions



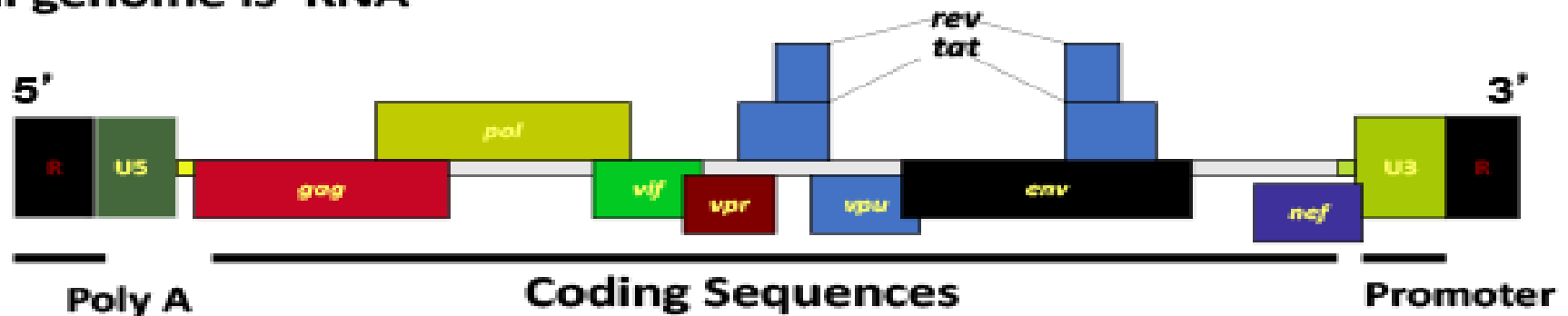
Names of genes in lower case *italics*, e.g., *pol*, *env*
Protein gene products are capitalized, e.g., Reverse Transcriptase, Gp120



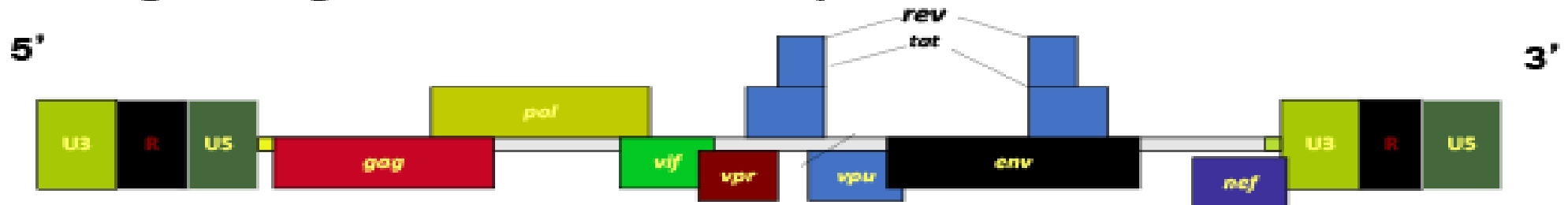
Retrovirus conventions

Retroviruses Conventions

The viral genome is RNA



The integrated genome is called the provirus



Names of genes in lower case *italics*, e.g., *pol*, *env*

Protein gene products are capitalized, e.g., Reverse Transcriptase, Gp120

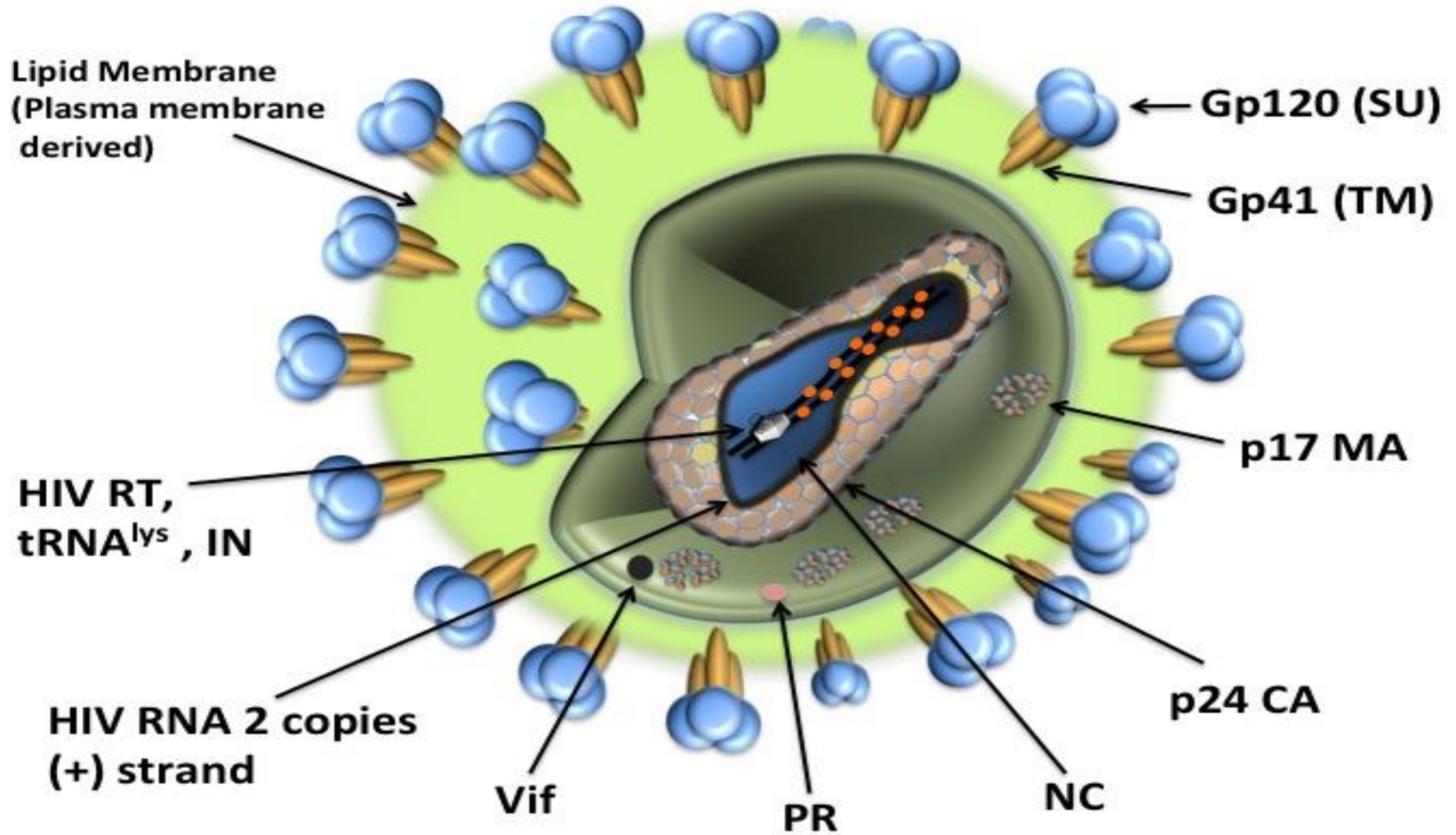
Retroviruses Glossary

- *gag: group antiGen*
- *pol: polymerase*
- *env: enVelope*
- *tat: Transactivator*
- *rev: Regulator of Expression of Virion proteins*
- U3: unique sequence in 3' region
- U5: Unique sequence in 5' region
- R: Repeat sequence
- PBS Primer binding site for initiation of RT
- Ppt: polypurine tract primer for RT
- TAR: Tat activating sequence
- RRE: Rev responsive element
- Provirus: copy of retrovirus that is integrated into host genome

HIV Virion

HIV Virion

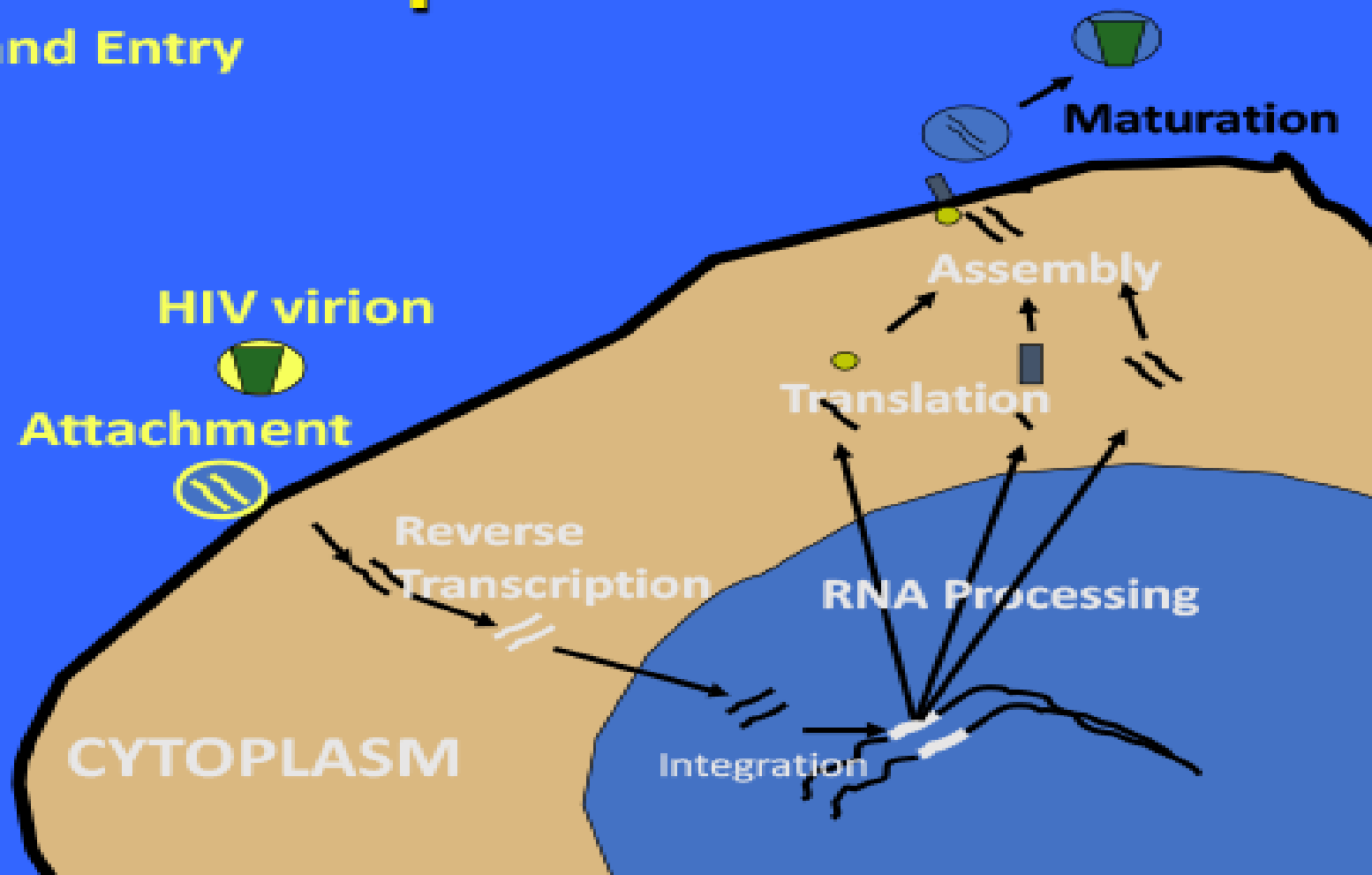
Figure 3



HIV replication

HIV Replication

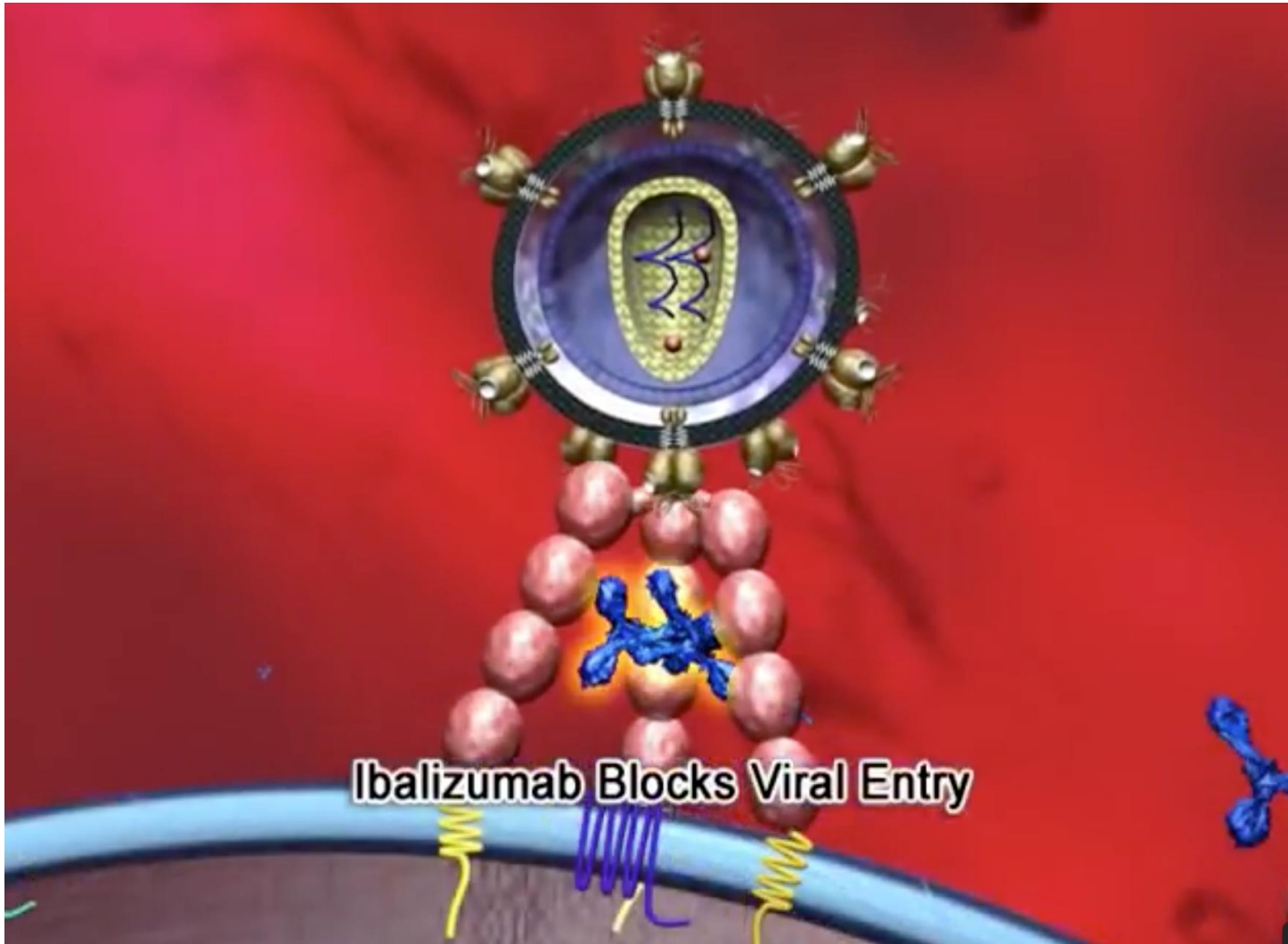
- Attachment and Entry
- Reverse Transcription
- Integration
- Transcription
- RNA Processing
- Translation
- Assembly
- Maturation



HIV Attachment and Entry

- **Virus Factors**
 - Attachment: Env glycoprotein gp120
 - Entry: Env glycoprotein gp41
- **Host Cell Factors**
 - Receptor
 - CD4
 - Co-receptor (major)
 - CXCR4
 - CCR5

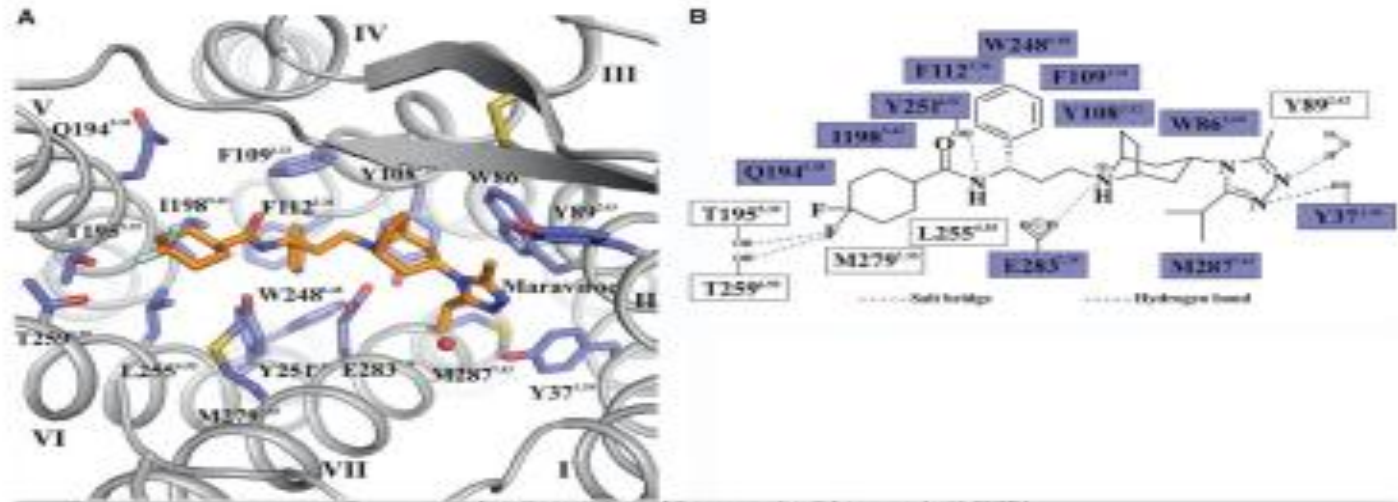
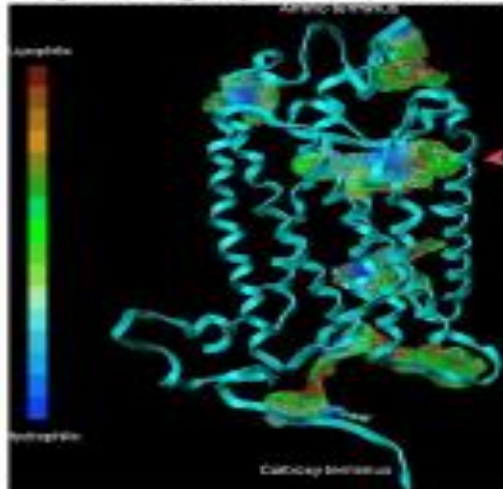
Blocking the HIV Receptor: Ibalizumab



Blocking the HIV coreceptor

Blaocing the HIV Coreceptor: Maraviroc

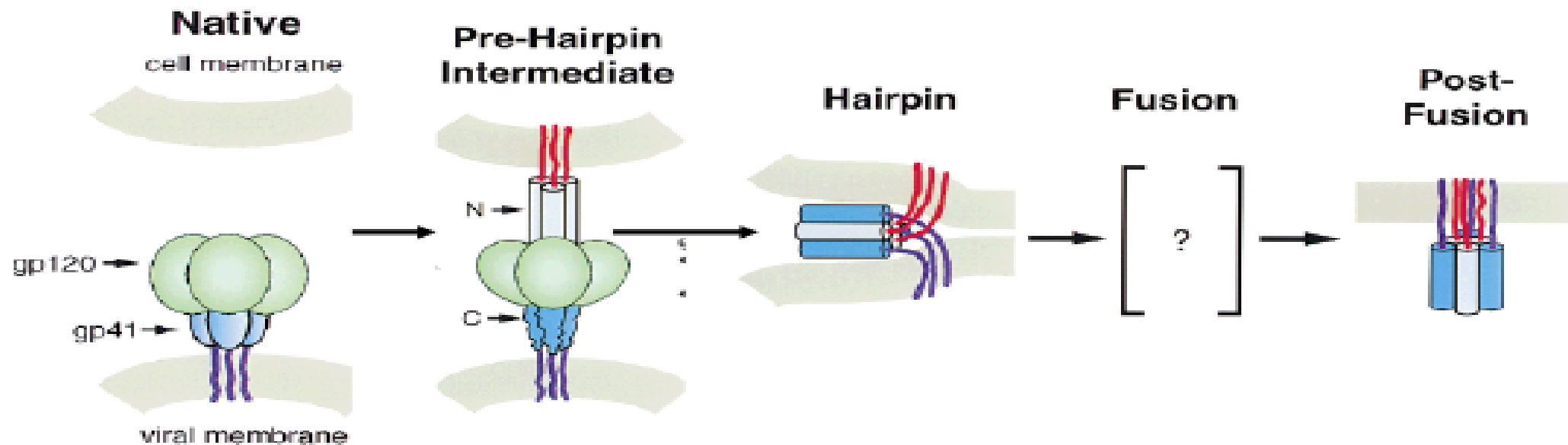
Crystallographic Structure



- Multiple binding domains predicted
 - Binding disrupts structure generally
 - Does not require blocking CCR5-gp120 interaction
 - Potential for simultaneous inhibition
- Resistance emerges by reducing affinity for drug

Blocking HIV Fusion

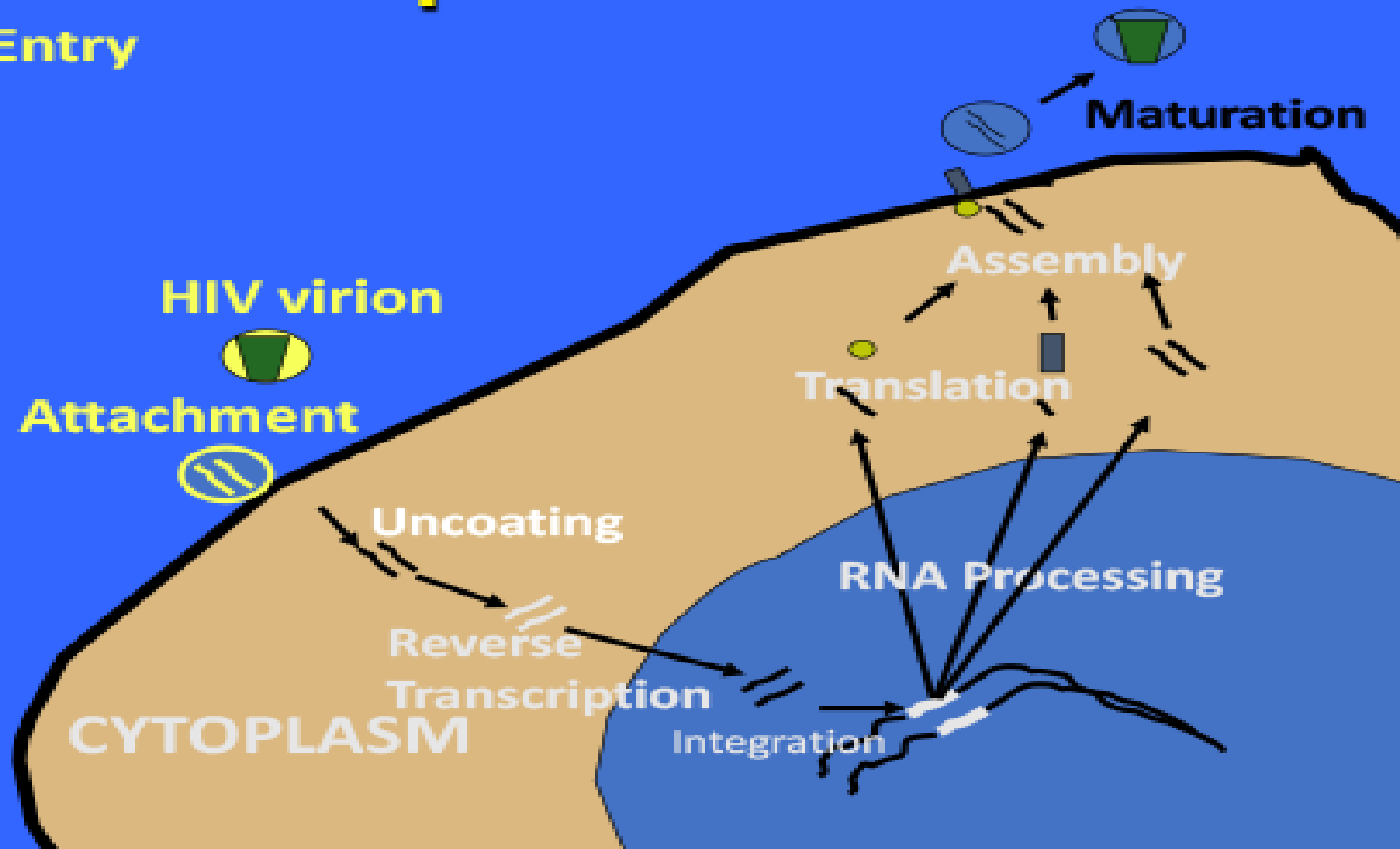
Blocking HIV Fusion: Enfuvirtide Blocking a Spring-Loaded Mechanism



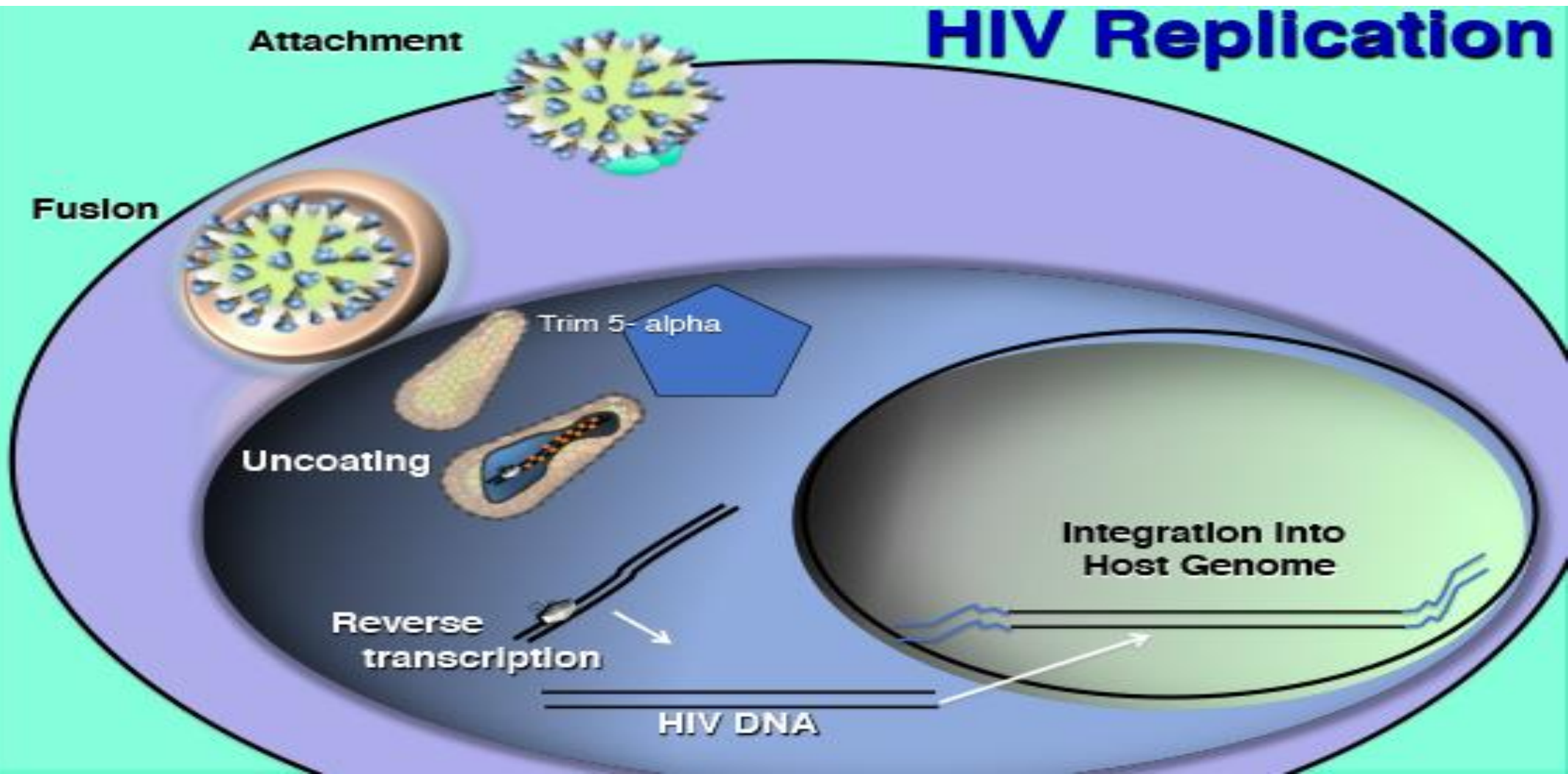
HIV replication

HIV Replication

- Attachment/Entry
- Reverse Transcription
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HIV replication



HIV Post-Entry events

HIV Post – Entry Events

- **Uncoating is a fundamental step in virus replication**
 - **Restricts replication**
 - **Source of host range restriction**
- **Requires interactions between viral and cellular factors**
- **Virus**
 - **Gag**
- **Cell**
 - **Trim 5 – alpha**

HIV Post-Entry events

HIV Post – Entry Events

Host Trim5 Alpha

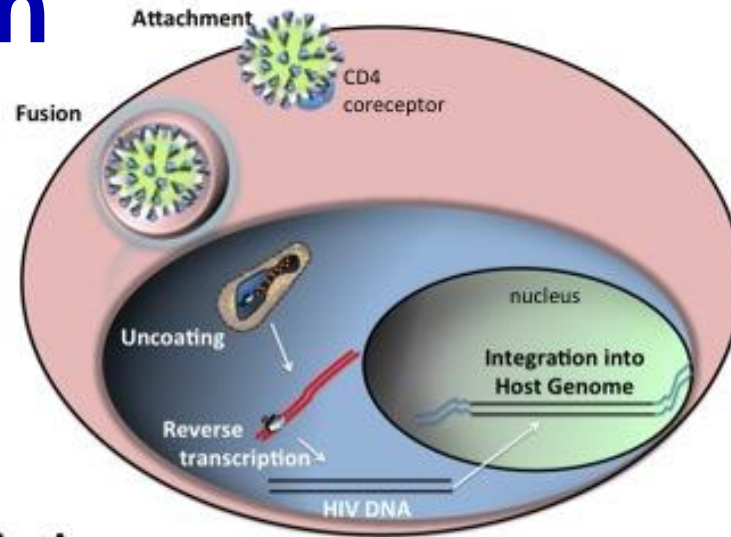
VIRUS

	Human	Chimp	Monkey
HIV	Infection	Infection	NO INFECTION
SIV Chimp	INFECTION	Infection	Poor infection
SIV Monkey	INFECTION	Poor infection	Infection

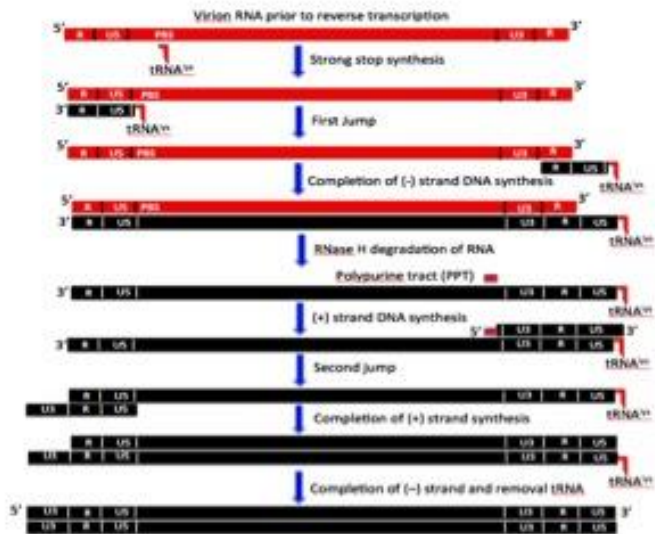
Positive Selection in Trim 5-alpha

- Trim 5 alpha undergoes genetic change faster than many genes
- Working hypothesis
 - human populations undergo waves of pandemics
 - Humans that survive have trim 5alpha variant that excludes infection

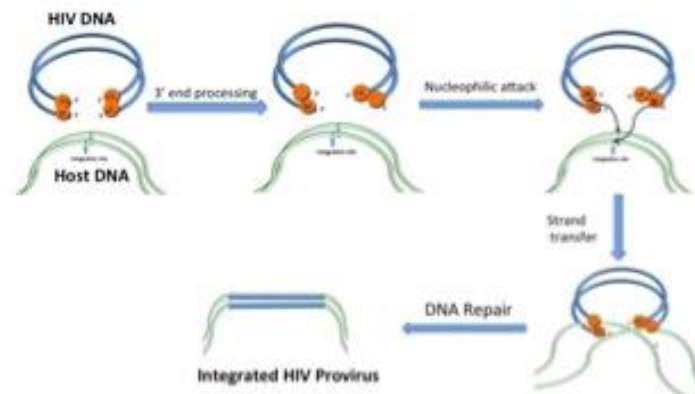
HIV Reverse Transcription and Integration



Reverse Transcription



Integration



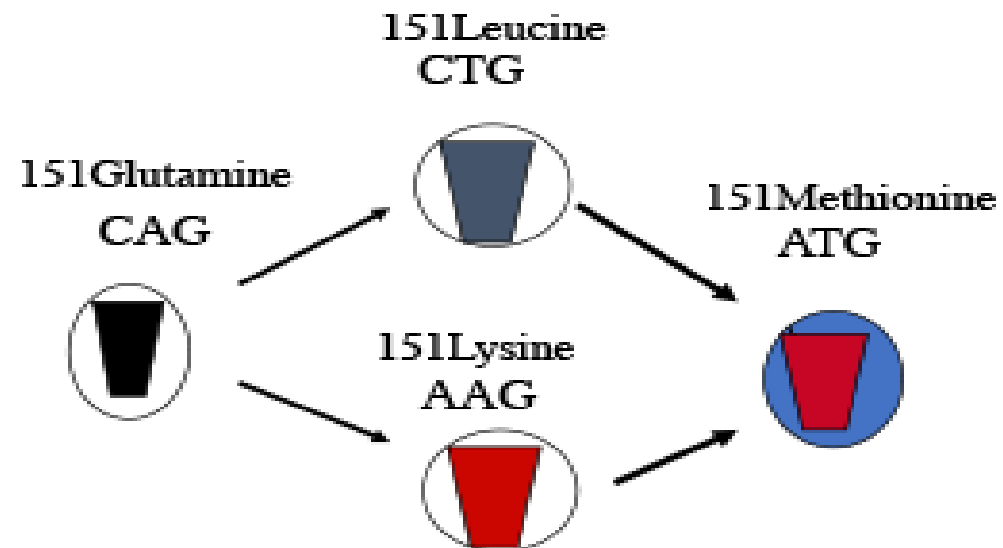
Reverse Transcriptase Enzymatic Activities

- RNA-dependent DNA Polymerase
- RNase H
- DNA-dependent DNA Polymerase
- Error rate on order of 1-4 / 100,000 bases synthesized
- Recombination occurs during reverse transcription permitting reassortment of sequences
- Replication rapid and error prone

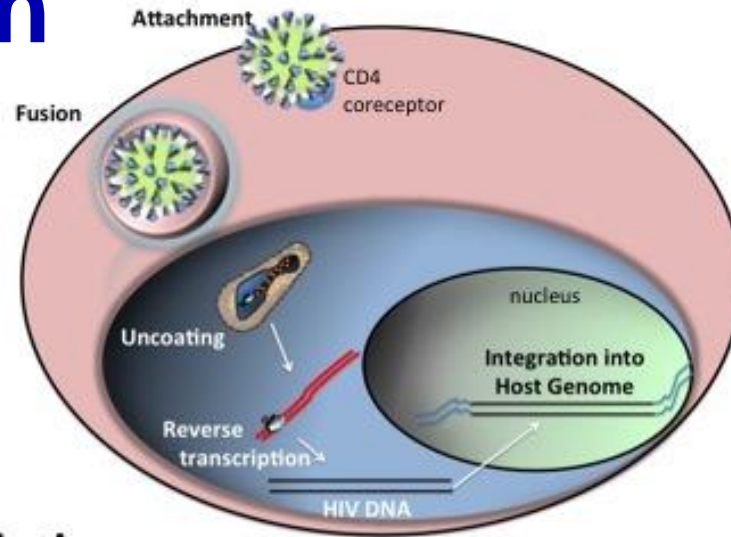
Error-Prone HIV replication

Error-Prone HIV Replication is a Pathogenic Determinant

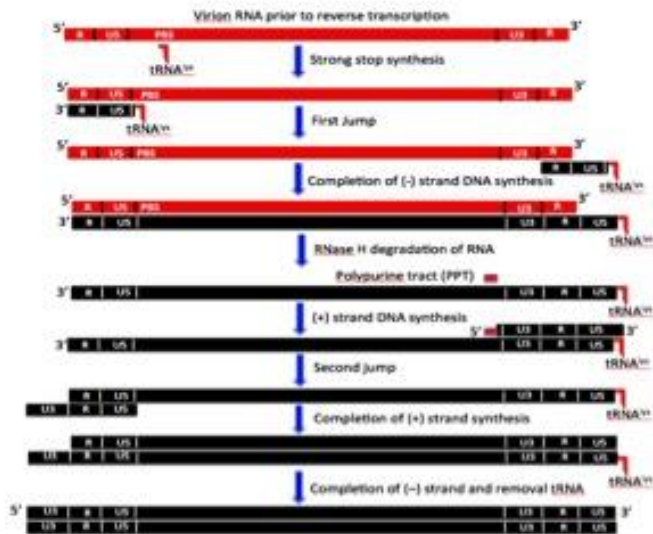
- **Each round of HIV replication generates numerous mutants.**
- **The ability of the mutants to replicate (viral “fitness”) may vary greatly.**
- **The virus population can respond rapidly to a selective pressure**



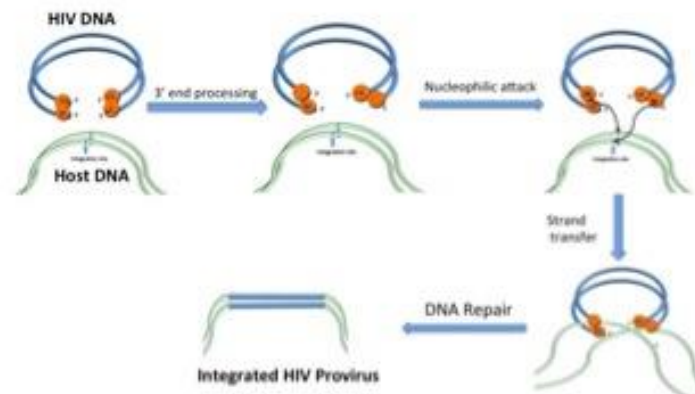
HIV Reverse Transcription and Integration



Reverse Transcription

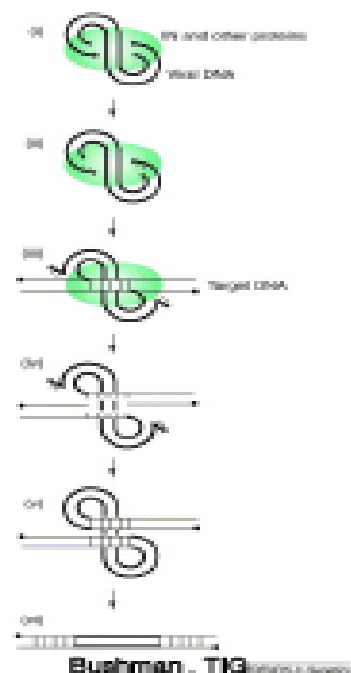


Integration

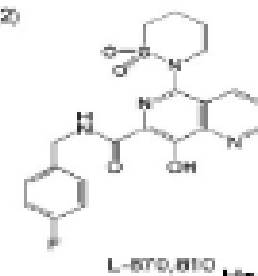
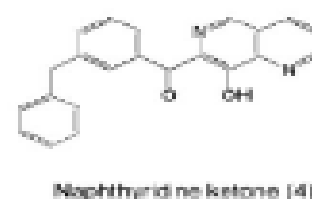
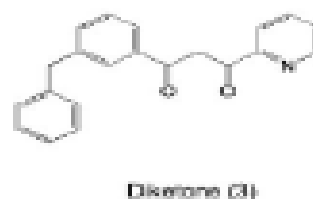
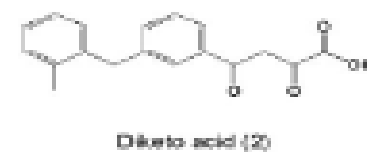
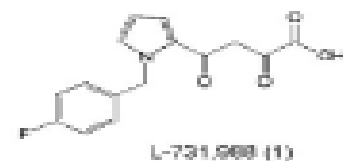


Integration

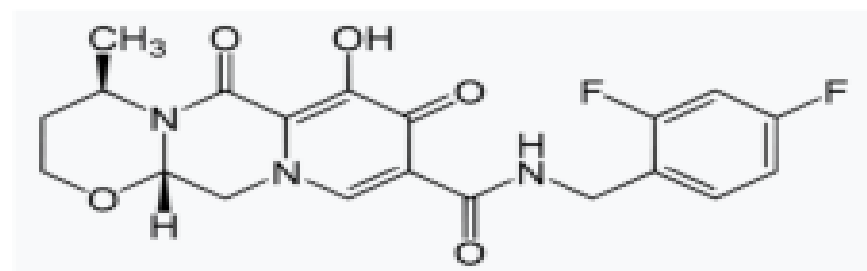
Integration



Multistep reaction



Hazuda 2005



Dolutegravir

Late events

Late Events in Replication

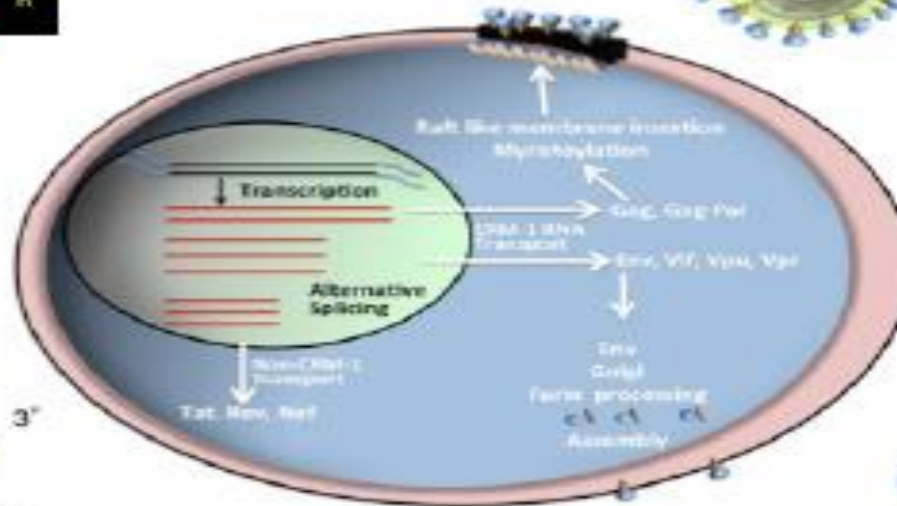
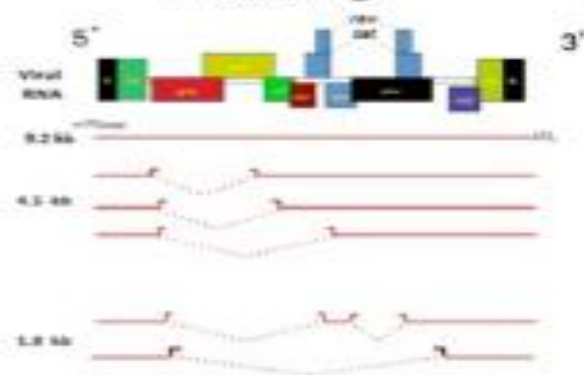
Transcription



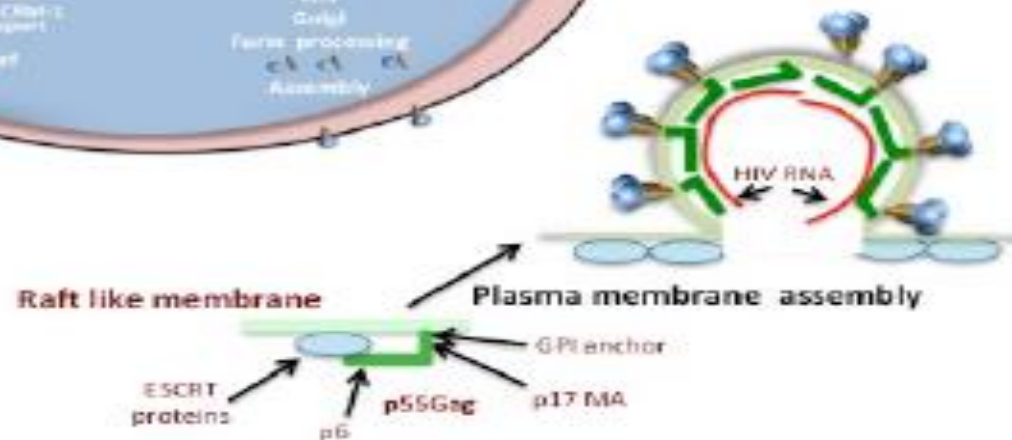
Maturation



Post-Transcriptional Processing

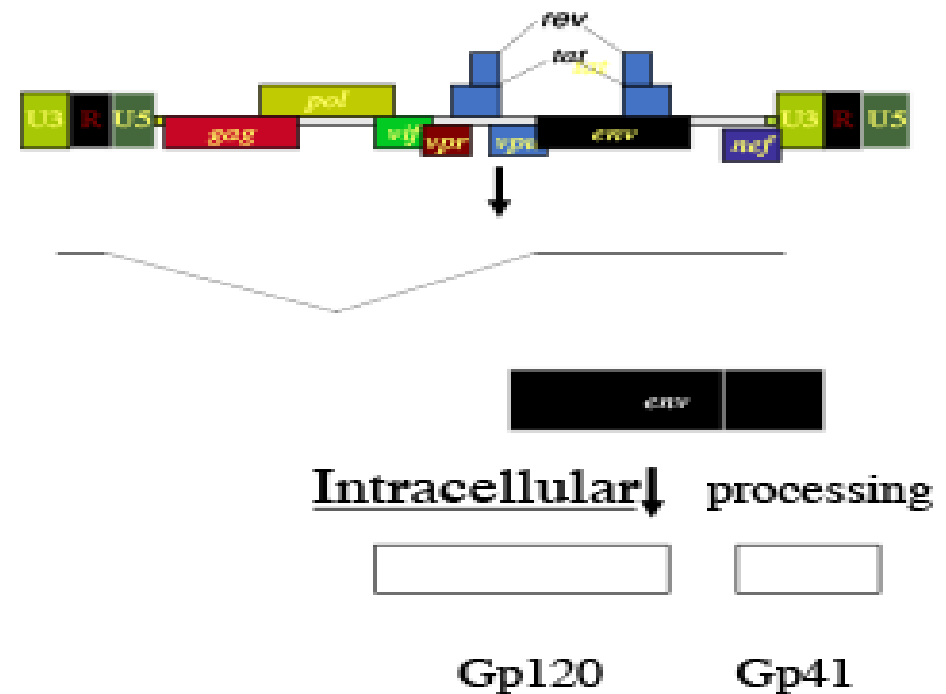
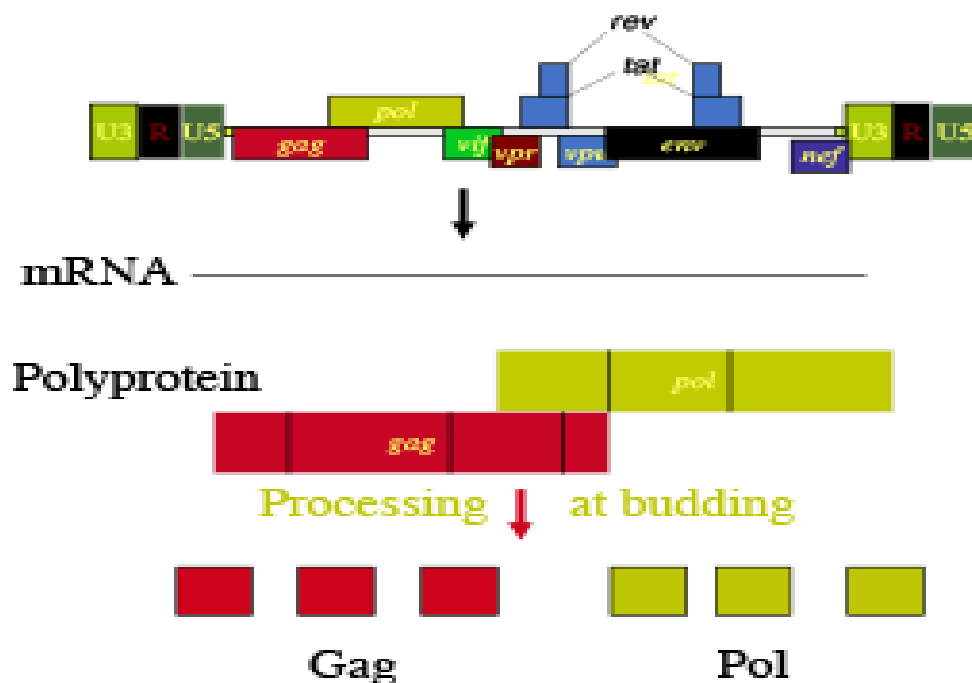


Budding



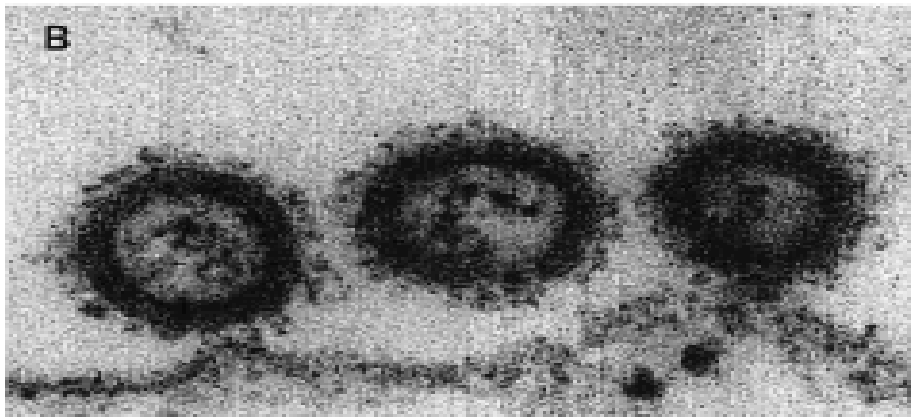
Translation

Translation of HIV *gag/pol* and *env* Paradigm: Process Polyprotein Precursors



HIV particle maturation

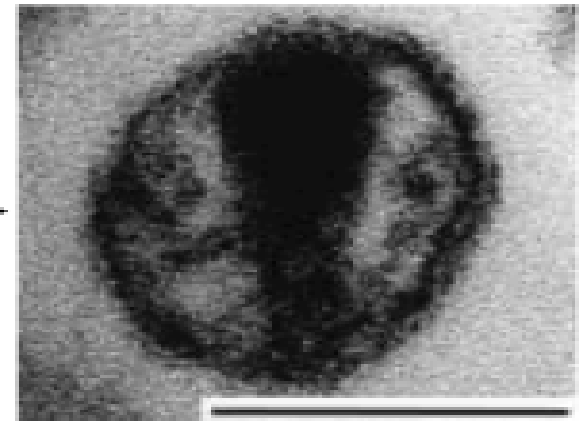
HIV Particle Maturation



Immature Particle
Noninfectious



HIV
Protease

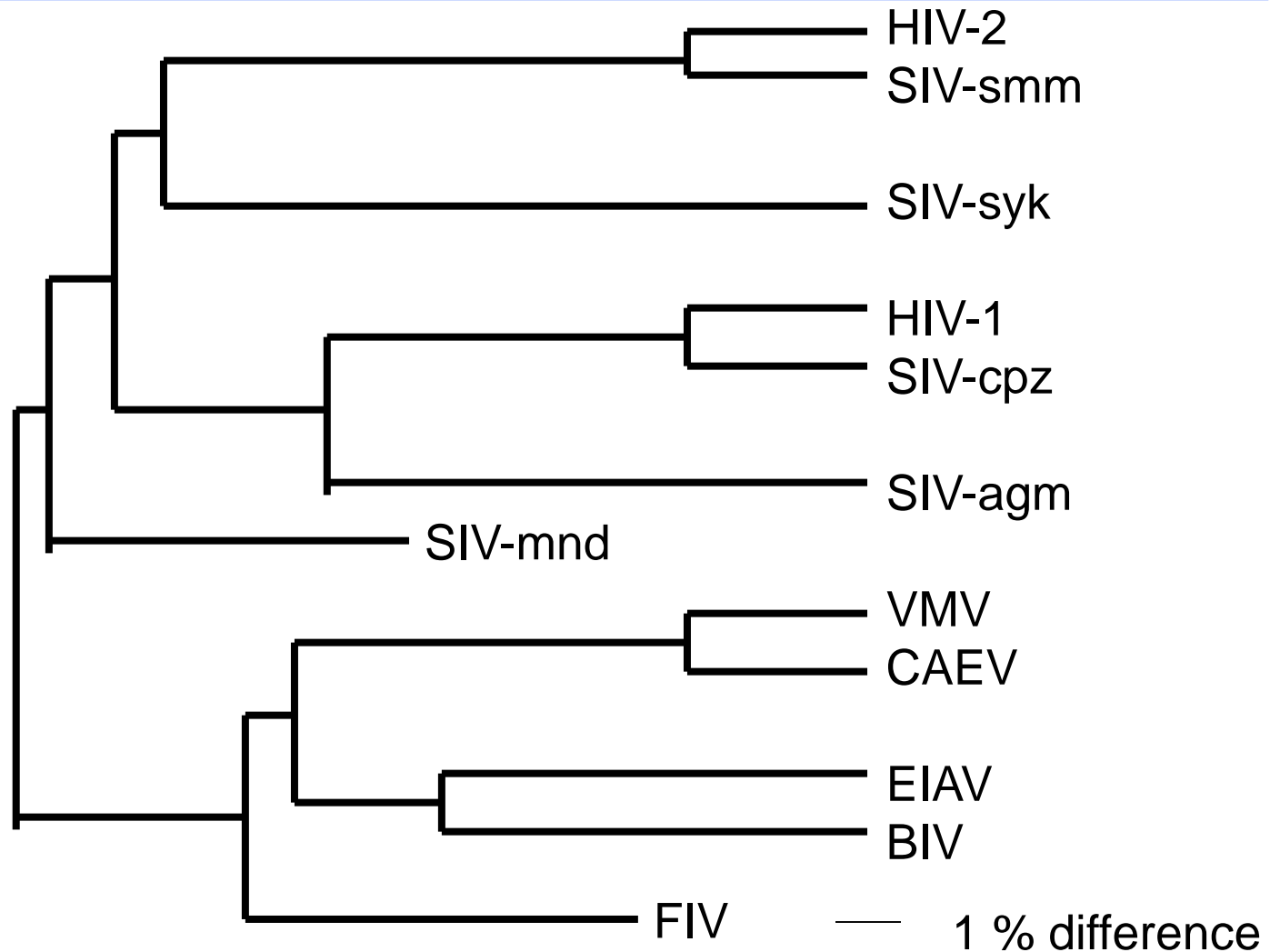


Mature Particle
Infectious

Retroviruses

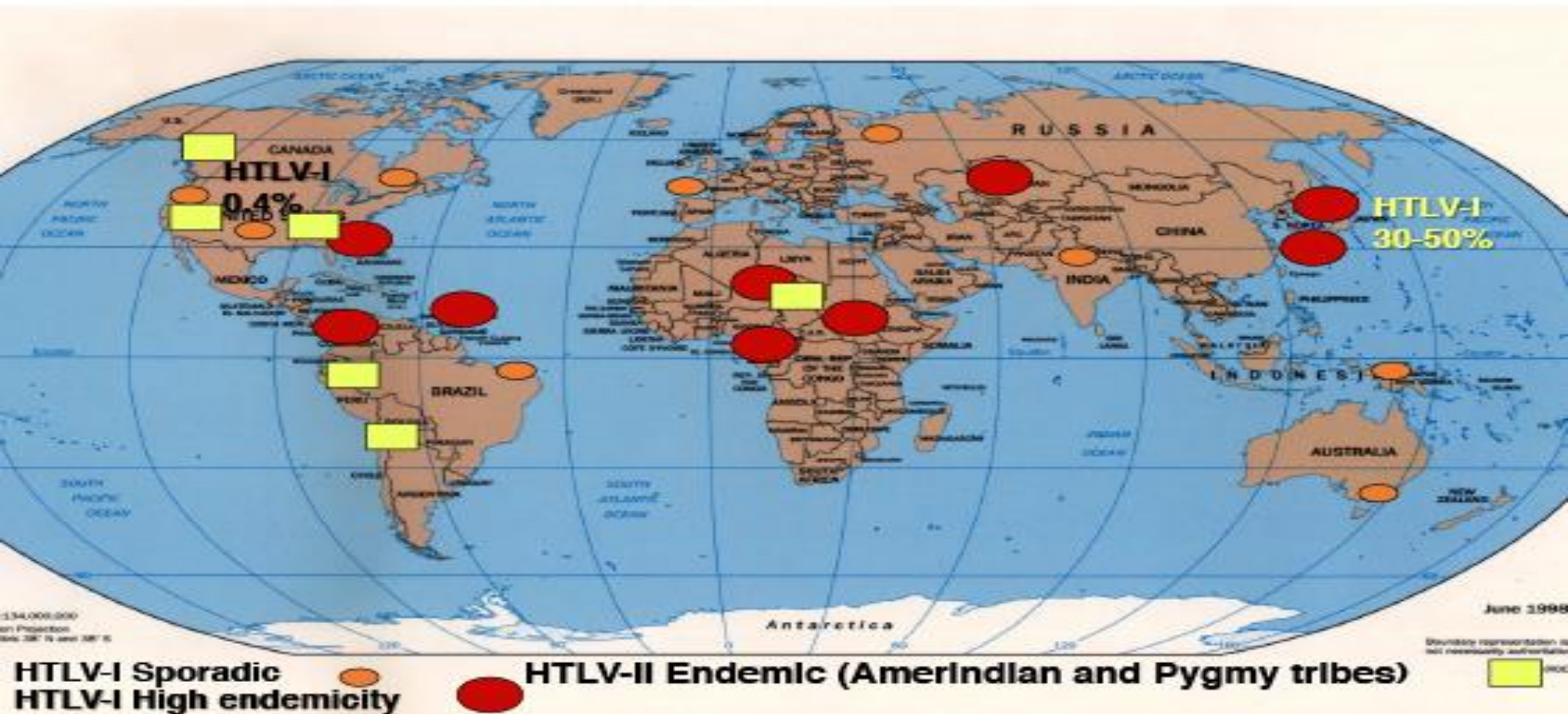
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Lentivirus Relationships



HTLV distribution

HTLV DISTRIBUTION



HTLV-I ATL

- **Long Latency (>30 years)**
 - Small pediatric series in SA
- **Epidemiology**
 - Approximately 1% of HTLV- I infected adults
- **Associated syndromes**
 - **Infectious**
 - TB, MAC, Leprosy
 - PCP
 - Strongyloides
 - Scabies esp. Norwegian scabies
 - **Noninfectious-hypercalcemia+lytic bone lesions**
- **Therapy-Chemotherapy, Ifn, anti-Tac**

HIV-1 origins

Higher Primate Origins of HIV-1

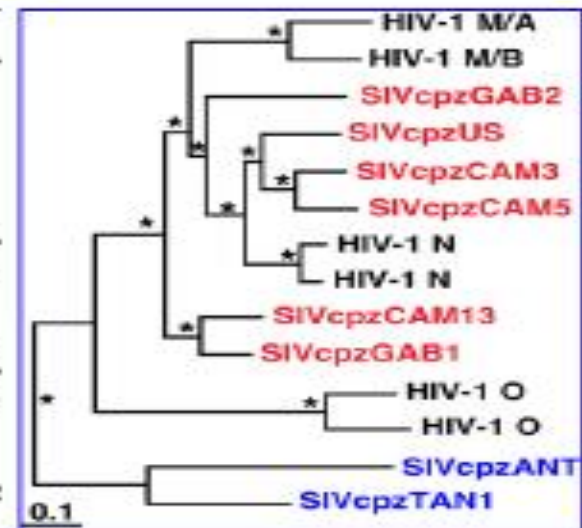
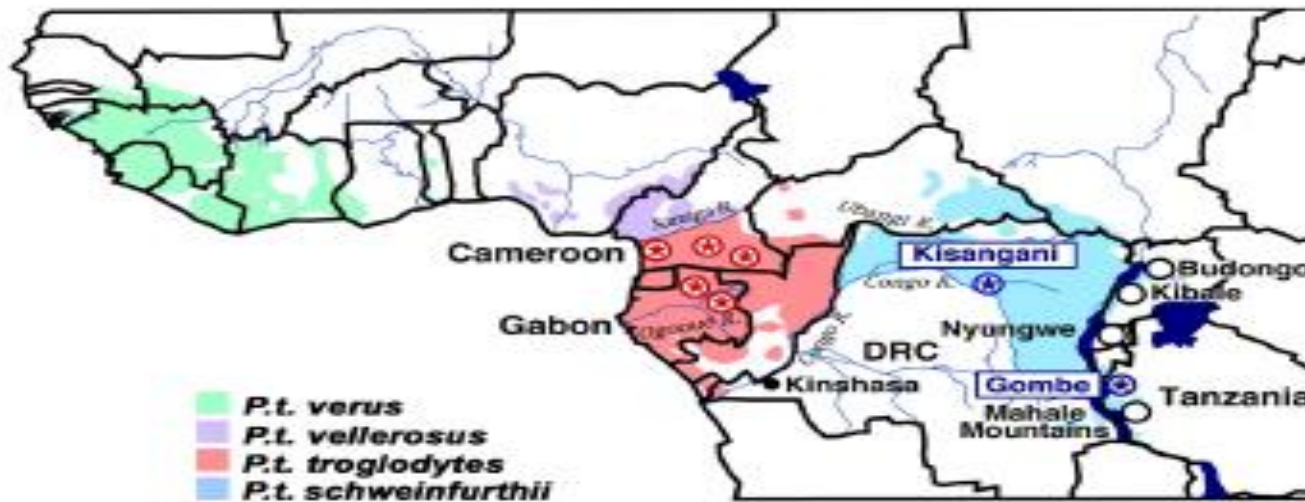


FIG. 2. Evolutionary relationships of SIVcpz and HIV-1 strains based on maximum-likelihood phylogenetic analysis of full-length envelope protein sequences (adapted from ref. 10). SIVcpz strains from *P. t. troglodytes* and *P. t. schweinfurthii* are highlighted in red and blue, respectively. Representative strains of HIV-1 groups M, N, and O were included for comparison. Asterisks indicate internal branches with estimated posterior probabilities of 95% or higher. The scale bar denotes 0.01 nucleotide substitutions per site.

Bushmeat trade

Bushmeat Trade in Central and West Africa

Potential opportunities for Zoonotic Events



Phylogenetic Analyses Date Introduction to Late 1800's-Early 1900's

BUT WHY THEN?

HIV Spread

- Biologic
 - Blood and body fluid
 - Iatrogenic
 - Blood transfusion
 - Vaccination –needles
not vaccine
 - Mother to Child
- Non-Biologic
 - Political
 - Economic
 - Multiple Epidemics

HIV spread

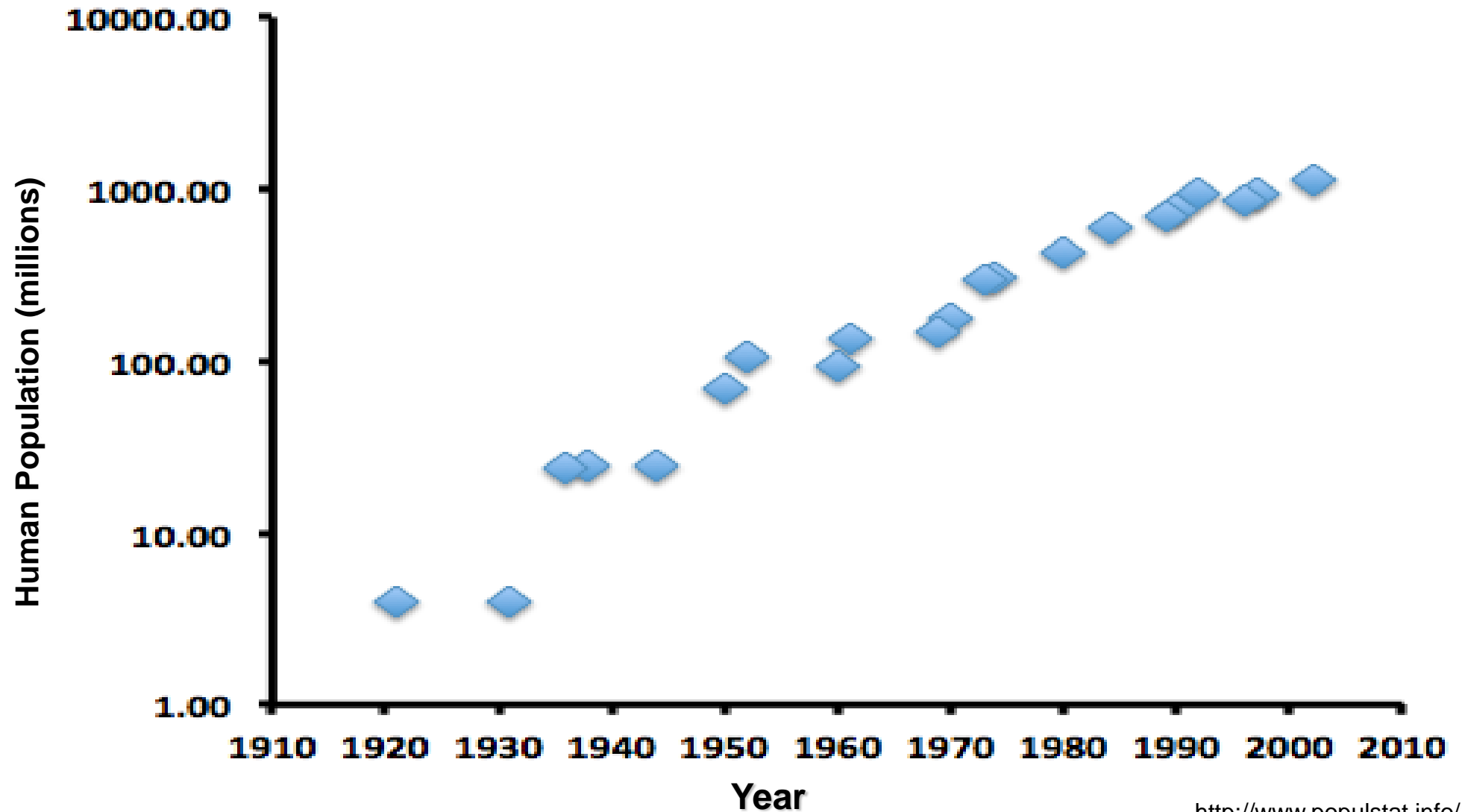
HIV Spread

- Modes of Transmission
 - Political



Consequences of large political upheaval are population movement and potential for malnutrition and immunodeficiency

Zoonotic Transmission of HIV Coincides with Population Expansion in Africa



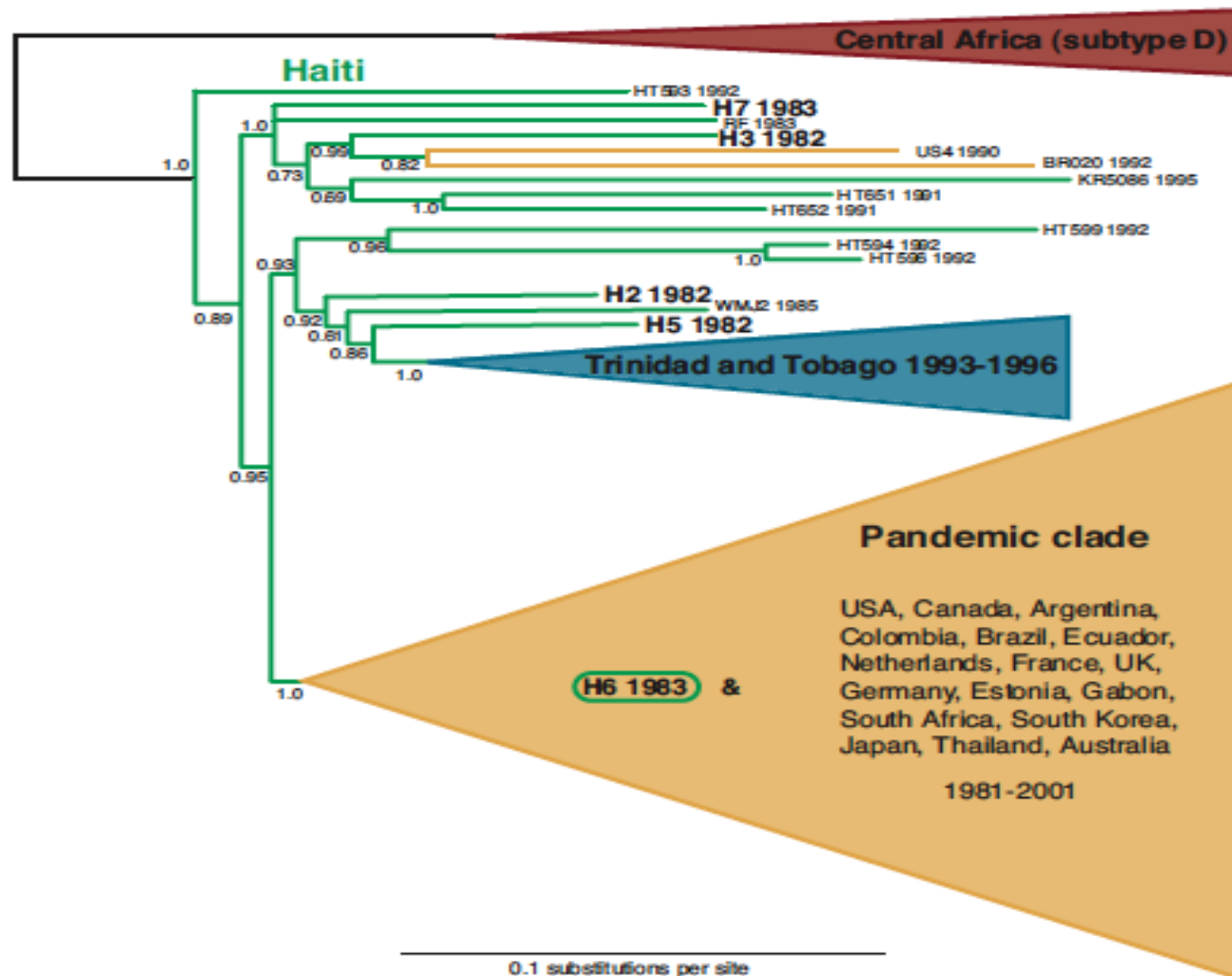
HIV spread

HIV Spread

- **Modes of Transmission**
Trans Africa Highway



HIV Spread

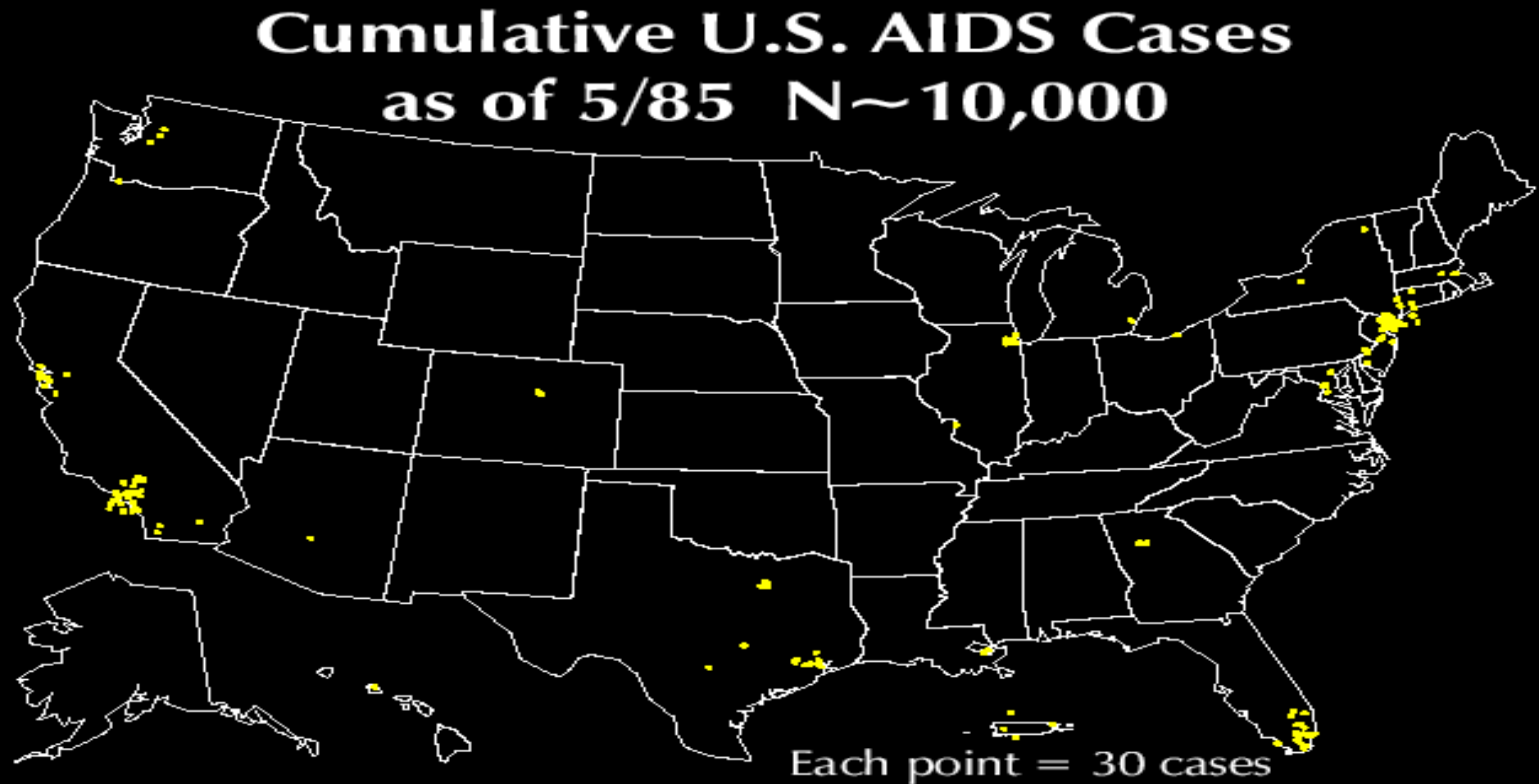


AIDS in 1983

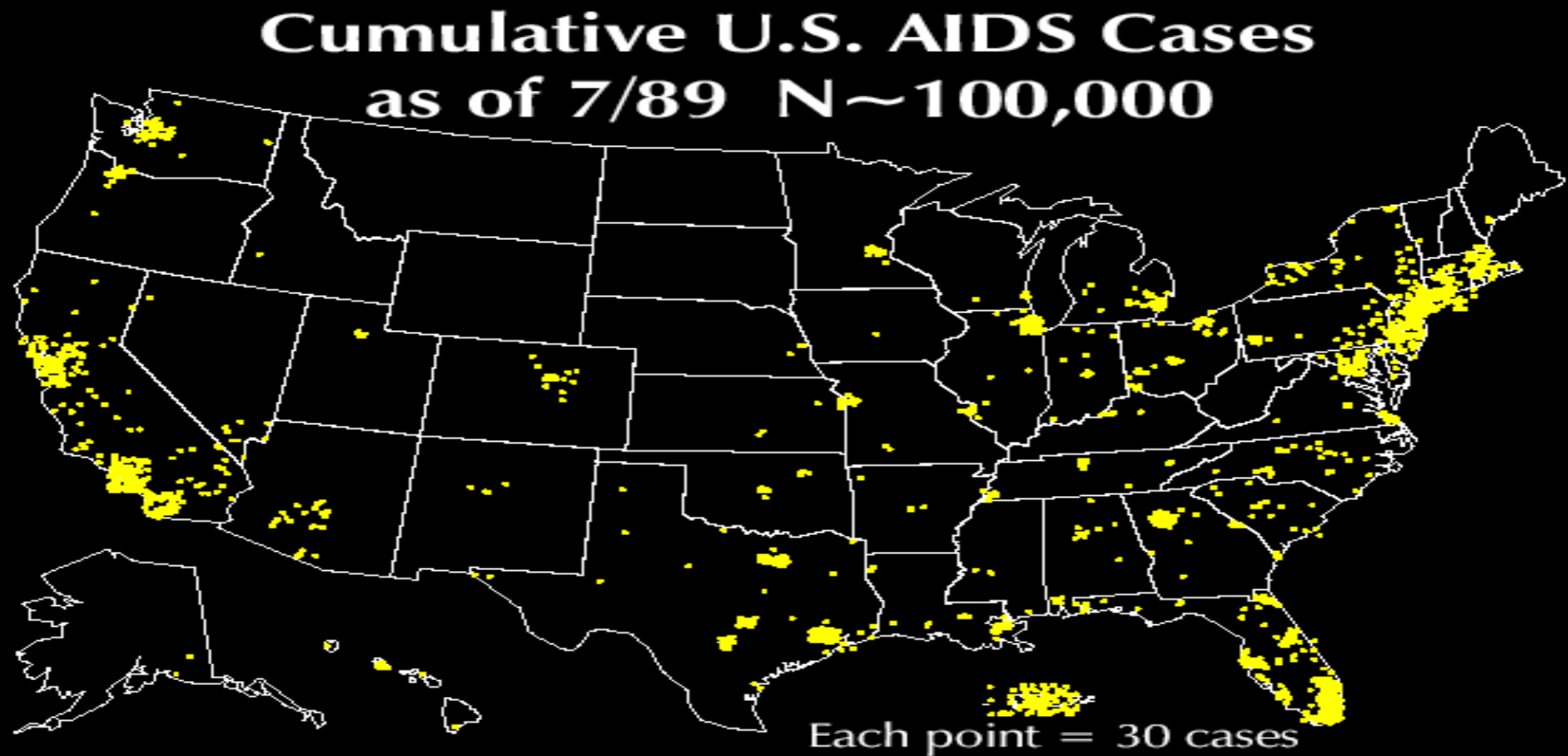
Cumulative U.S. AIDS Cases as of 2/83 $N \sim 1,000$



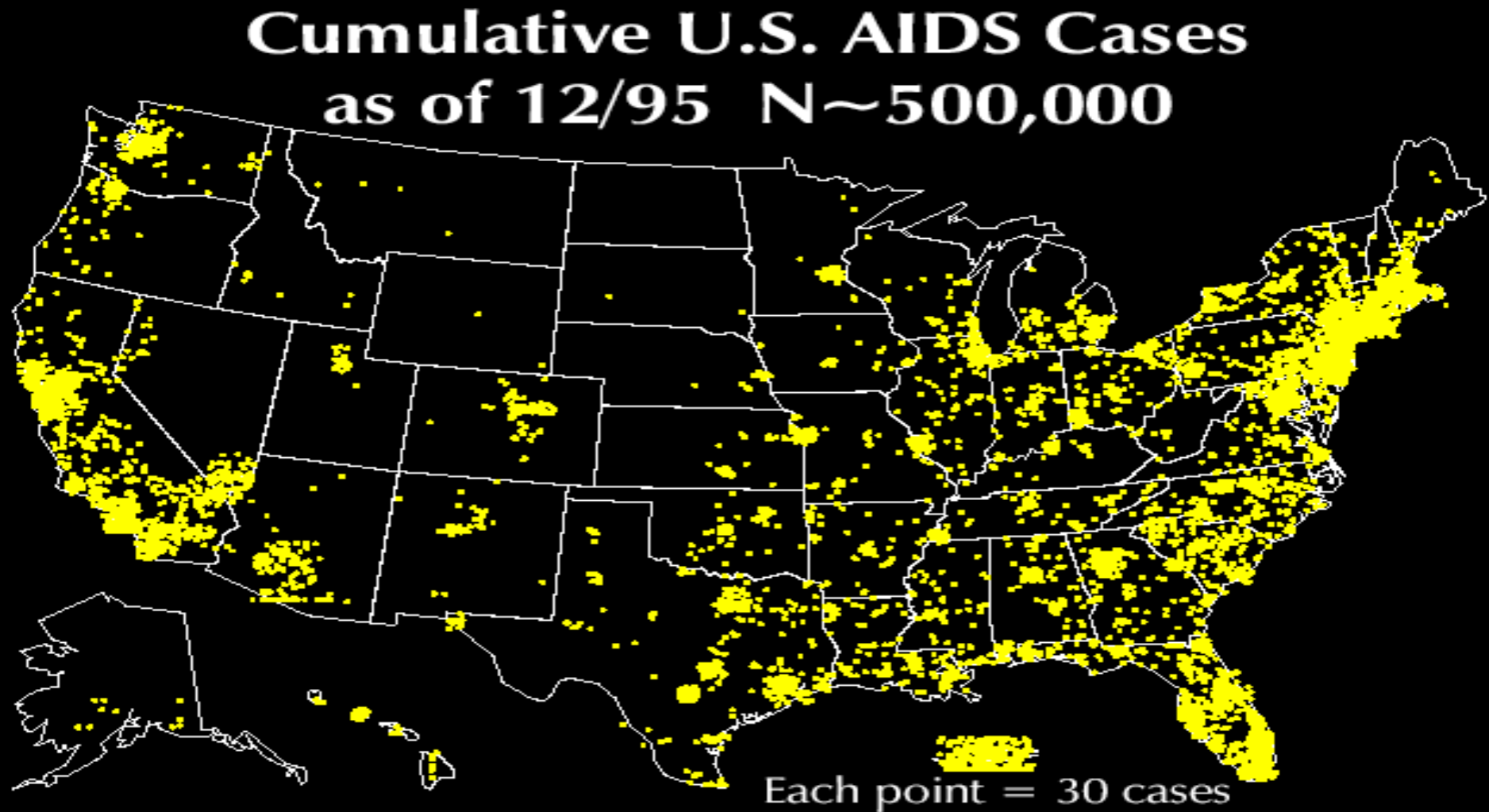
AIDS in 1985



AIDS in 1989



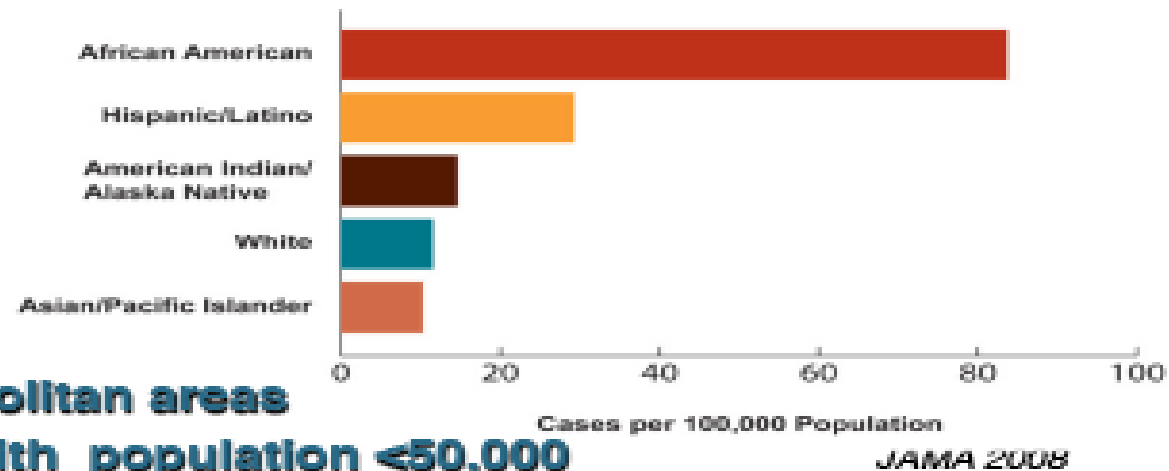
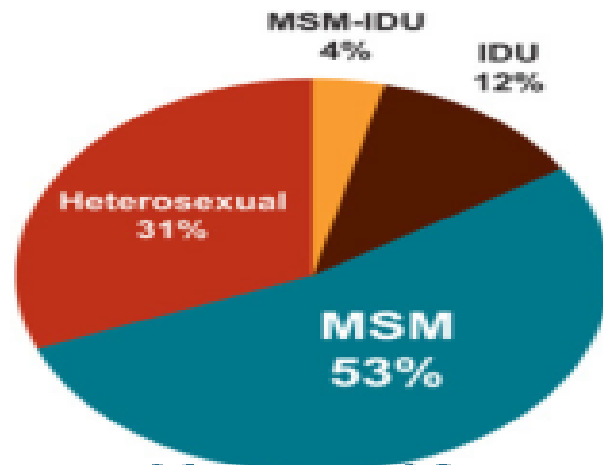
AIDS in 1995



New cases of HIV/AIDS

New cases of HIV/AIDS—USA

Estimates of New HIV Infections in the United States, 2006, By Transmission Category

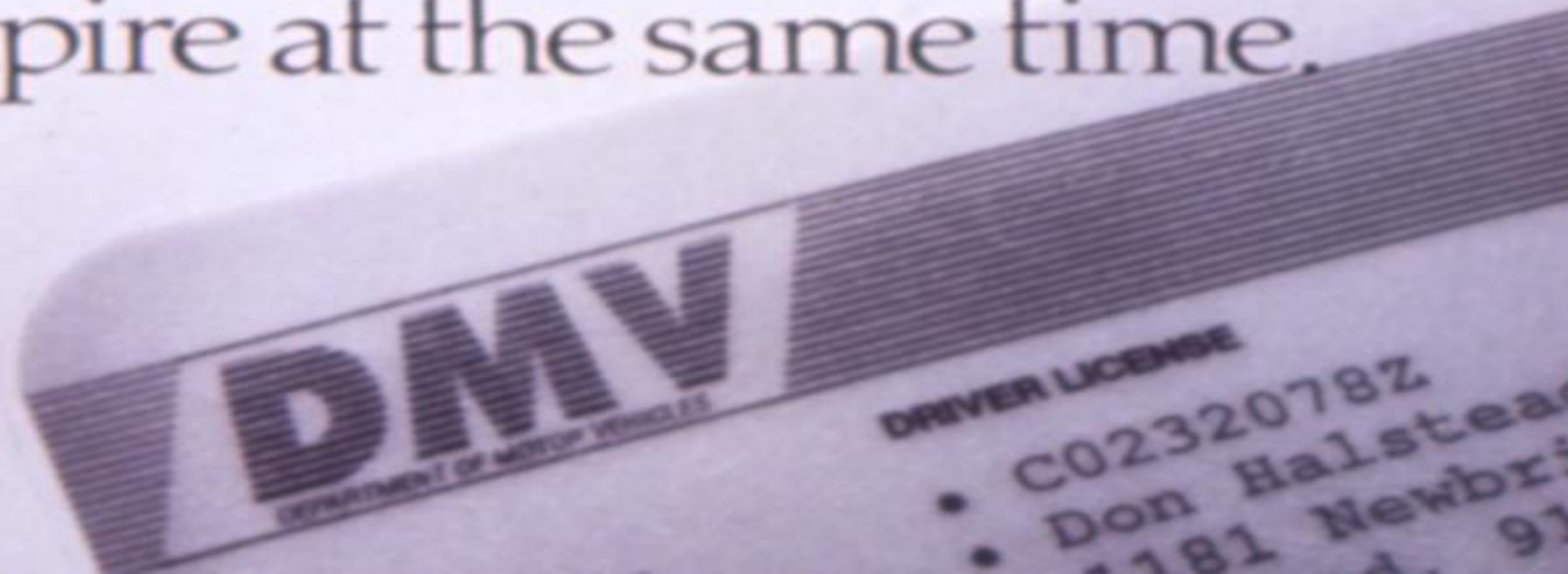


- **Geographic spread from metropolitan areas**
 - ~12% of cases in locations with population <50,000
- **Women**
 - comprise > 25% of all AIDS cases
- **Age**
 - 11% of AIDS cases are 50+ years old
 - c.50% of persons living with HIV are >50 yo

HIV Therapy and Beyond

Expiration

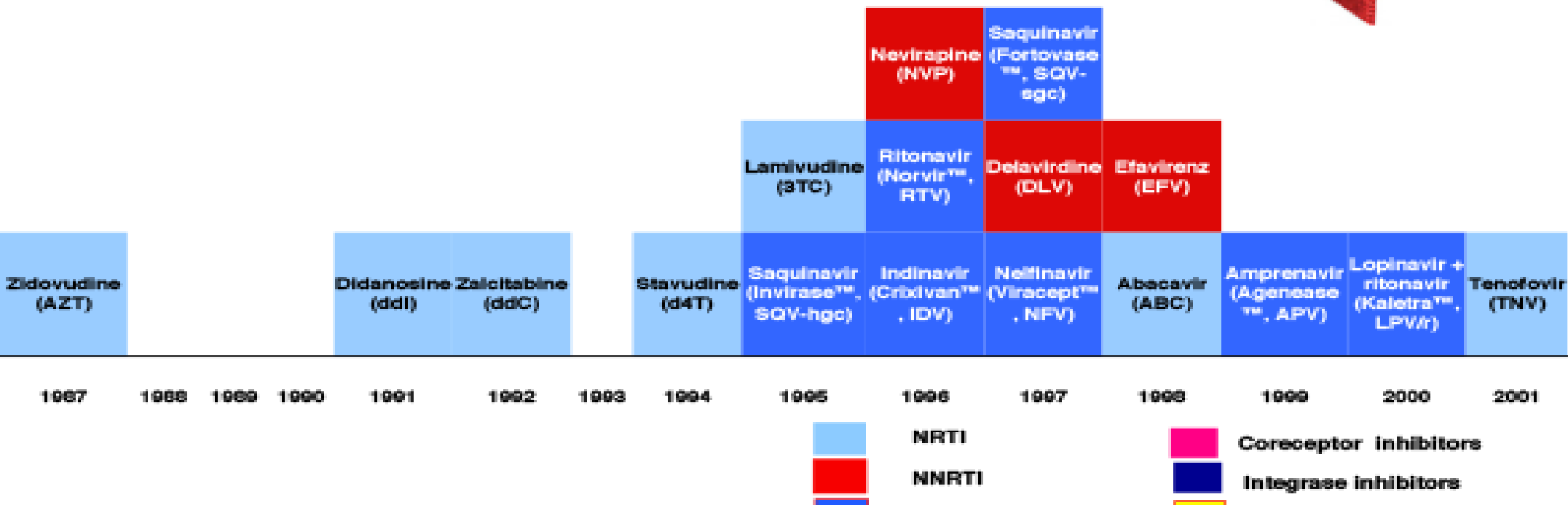
If you get the AIDS virus now,
you and your license could
expire at the same time.



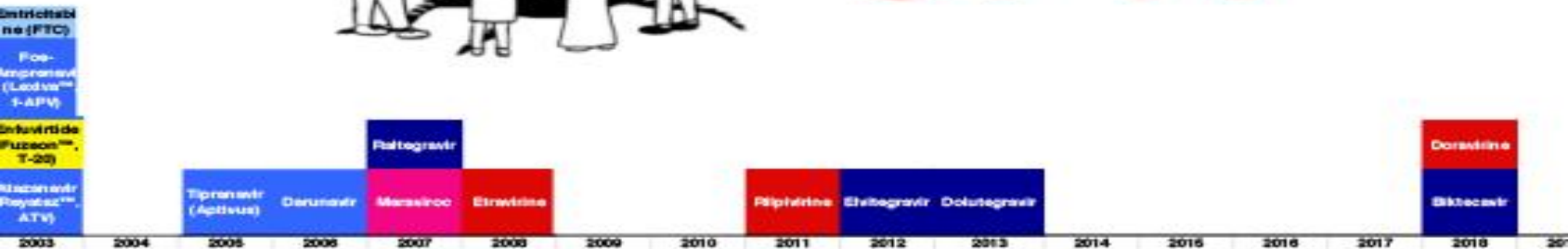
Treatment for all

90-90-90: TREATMENT FOR ALL

GETTING TO
ZERO



Worlds AIDS day



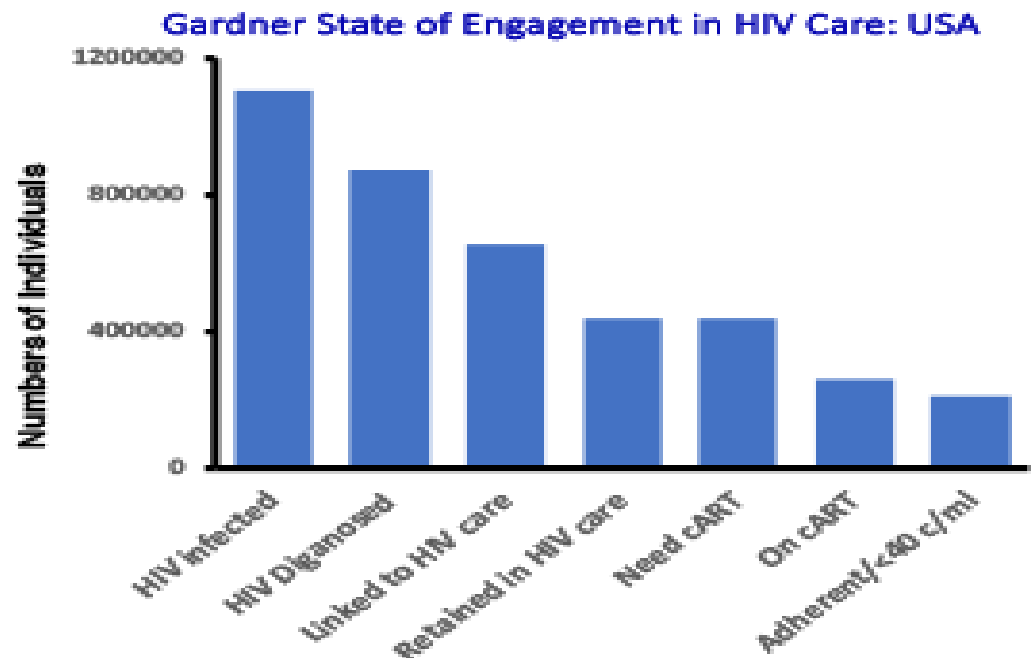
The need is great

The Need is Great: HIV is a Challenge on Numerous Levels

HIV Infection - USA

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INCREASING

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Key Advances in HIV Therapy

- PrEP
 - Adherent prophylaxis is effective
- SMART Study
 - Continuous therapy essential to avoid AIDS and other complications
- START Study
 - Earlier therapy is initiated, greater preservation of therapy

Next Advances in HIV Therapy

- Vaccines
- Cures

Lessons

- Viruses are bad and should be avoided
- Except when they save the planet
- And maybe if it saves you from the next virus
- Epidemics are not single events
- Epidemics evolve
- Detailed understanding of replication leads to new therapy
- Antivirals are useful
 - Instituted as early as possible
 - Adherence is essential